

DAFTAR PUSTAKA

- A. Biørn-Hansen, T. A. Majchrzak and T.-M. Grønli. 2017. "Progressive web apps: The possible web-native unifier for mobile development,". Proceedings of the 13th International Conference on Web Information Systems and Technologies, vol. 1, no. 1, pp. 344-351.
- A. Kumar, R. K. Singh. 2016. "Comparative Analysis of AngularJS and ReactJS,". International Journal of Latest Trends in Engineering and Technology, vol. 7, no. 4, pp. 225227.
- A. Rahmatulloh, H. Sulastri and R. Nugroho. 2018. "Keamanan RESTful Web Service Menggunakan JSON Web Token (JWT) HMAC SHA-512,". Jurnal Nasional Teknik Elektro dan Teknologi Informasi (JNTETI), vol. 7, no. 2, pp. 131-137.
- Angerer, Dominik. 2022. Storyblok. 29 Mei. <https://www.storyblok.com/tp/headless-cms-explained>.
- Bhagwat, Sam. January, 2022. *Under Two-Second Page Loads: How To Use Gatsby to Dramatically Increase Your Website Conversion*. Gatsby.
- Chettri, N. 2016. . *A Comparative Analysis Of Node.Js (Server-Side Javascript)*. [online] Repository.stcloudstate.edu. Tersedia di: https://repository.stcloudstate.edu/csit_etds/ (Diakses 9 Nov 2020).
- Edy, dkk. 2019. *Pengamanan Restful API menggunakan JWT untuk Aplikasi Sales Order*. JURNAL RESTI (Rekayasa Sistem dan Teknologi Informasi). Vol. 3 No. 2 (2019)106-112 ISSN Media Elektronik: 2580-0760.
- Fajrin, Rachmat. 2017. . *Pengembangan Sistem Informasi Geografis Berbasis Node.JS untuk Pemetaan Mesin dan Tracking Engineer dengan Pemanfaatan Geolocation pada PT IBM Indonesia*. Politeknik Negeri Jakarta : Jurnal Komputer Terapan Vol. 3, No. 1, Mei 2017, 33-40.
- Fielding, R. T. 2000. *Architectural Styles and the Design of Networkbased Software Architectures*. University of California, Irvine.
- freeCodeCamp. 2018. *Why you should use GatsbyJS to build static sites*. 4 Desember. <https://www.freecodecamp.org/news/why-you-should-use-gatsbyjs-to-build-static-sites-4f90eb6d1a7b/>.
- Hanonnen, Daria. 2017. *Development of Website Solution for Association to Assist Young Professionals*.

- JavaCreatifity. 2014. *Panduan Cerdas Membangun Website Super Keren*. Jakarta: Elek Media Komputindo.
- Krisnayani, Putu., Ketut Resika Arthana., dan I Gede Mahendra Darmawiguna. 2016. *Analisa Usability Pada Website UNDIKSHA Dengan Menggunakan Metode Heuristic Evaluation*. Kumpulan Artikel Mahasiswa Pendidikan Teknik Informatika (KARMAPATI) Volume 5 Nomor 2 , ISSN 2252-9063.
- L. Adi, R. J. Akbar and W. N. Khotimah. 2017. *"Platform Elearning untuk Pembelajaran Pemrograman Web Menggunakan Konsep Progressive Web Apps,"* . Jurnal Teknik ITS, vol. 6, no. 2, pp. A579-A583.
- Lampah, Nawan Tutu Syah. dan Eko Budi Setiawan. 2018. *Aplikasi Asesmen Anak Berkebutuhan Khusus di SLB Rafaha Arjasari Menggunakan Progressive Web App*. Bandung: ULTIMA Computing, Vol. X, No. 2. ISSN 2355-3286.
- M. R. Ridho, A. Pinandito and R. K. Dewi. 2018. *"Perbandingan Performa Progressive Web Apps dan Mobile Web Terkait,"*. Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer, vol. 2, no. 10, pp. 3483-3491.
- Malavota, Ivano. 2017. *Assessing the Impact of Service Workers on the Energy Efficiency of Progressive Web Apps*. IEEE/ACM 4th International Conference on Mobile Software Engineering and Systems (MOBILESoft).
- Mozilla.org. 2022. *Express/Node introduction*. 29 Mei. https://developer.mozilla.org/en-US/docs/Learn/Server-side/Express_Nodejs/Introduction#introducing_express.
- Rafly, Muhammad Azmi. 2020. *Pemrograman Dan Flow Design Untuk Rangkaian Lampu Light Emitting Diode (Led) Berbasis Raspberry Pi 3b Menggunakan Node-Red Pada Rancang Bangun Greenhouse Automation System (Gas)*. Depok: Politeknik Negeri Jakarta.
- Riady, James. Henry N.Palit., dan Justinus Andjarwiraawan. 2019. *Aplikasi E-Learning Berbasis Progressive Web App pada Apologetika Indonesia*. Surabaya: Universitas Kristen Petra.
- Rizal, Randi. dan Alam Rahmatulloh. 2019. *RESTful Web Service untuk Integrasi Sistem Akademik dan Perpustakaan Universitas Perjuangan*. *JURNAL ILMIAH INFORMATIKA -VOL.07 NO.01(2019)| ISSN (Print) 2337-8379 | ISSN (Online) 2615-1049*.
- Rohmat Gunawan, Alam Rahmatulloh. 2019. *JSON Web Token (JWT) untuk Authentication pada Interoperabilitas Arsitektur berbasis RESTful Web Service*.
- Sellwood, Jack. 30 Maret 2022. *Webinar "Scaling High-Performance Localization wit StoryBlok"*. Gatsby.

- Tanaem, P.F., Manongga, D., dan Iriani,A. 2016. *RESTFul Web Service Untuk Sistem Pencatatan Transaksi*. *J. Tek. Inform. dan Sist. Inf.*, vol. 2, no. April, pp. 2443–2229.
- Trimarsiah, Yunita dan Muhajir Arafat. 2017. *Analisis Dan Perancangan Website Sebagai Sarana Informasi Pada Lembaga Bahasa Kewirausahaan Dan Komputer Akmi Baturaja*. *Jurnal Ilmiah Matrik* Vol.19 No.1, April 2017: 1-10.
- Warsito, Arya Budi .Ajeng Ananda., dan Dian Trianjaya. 2017. *Penerapan Data JSON Untuk Mendukung Pengembangan Aplikasi Pada Perguruan Tinggi Dengan Teknik Restfull Dan Web Service*. *Technomedia Journal (TMJ)* Vol.2 No.1 Edisi Agustus 2017. E-ISSN: 2528 – 6544 P-ISSN: 2620–3383.
- web.dev. 2019. *Working with IndexedDB*. 26 April. Diakses 12 11, 2020. <https://web.dev/indexeddb/>.

LAMPIRAN

1. Source code soal.js

```
import { useEffect, useState, Fragment } from 'react';
import dbExam from '../indexedDB/exam';
import {
  QuestionWrapper,
  AnswerWrapper,
  CardWrapper,
  CardBackground,
  CardBackgroundAnswer,
  Card,
  TitleArea,
  QuestionArea,
  AnswerArea,
  ChooseAnswer,
  ButtonArea,
  ButtonAreaSelesai,
  ChoiceArea,
} from '../components/soal/soalStyles';
import React from 'react';
import { Link, navigate } from 'gatsby';
import { useDispatch, useSelector } from 'react-redux';
import { changedataAnswer } from '../state/createstore';
//---modaldialog
import DialogBox from
"../components/modalDialog/submitdialog"

const Soal = ({ history, test }) => {

  //---redux
  const user = useSelector(state => state);
  const dispatch = useDispatch();

  const onChangeDataAnswer = (payload) =>{
    console.log("dx", payload);
```

```

        dispatch(changedataAnswer(payload))
    }

    const [dataShowSoal, setDataShowSoal] = useState({});
    const [listDataSoal, setListDataSoal] = useState([]);
    // const [dataAnswer, setDataAnswer] = useState([]);
    const [dataRightAnswer, setRightDataAnswer] =
useState([]);
    const [numberSoal, setNumberSoal] = useState();
    const [ authenticated, setAuthenticated] =
useState(false);
    const [color, setColor] = useState("#FDFEFE");
    // untuk modalDialog
    const [showModal, setshowModal] = useState(false);

// console.log('n', test);
useEffect(() => {
    dbExam.soal.toArray().then((response) => {
        const dataRigthAnswer = [];
        const payloadDataAnswer = [];
        for (let i = 0; i < response.length; i++) {
            dataRigthAnswer.push(response[i].rightAnswer);
            payloadDataAnswer.push({
                no: response[i].id,
                value: '',
                indexValue: '',
                statusAnswer: false,
                isMarks: false
            });
        }
        onChangeDataAnswer(payloadDataAnswer);
        setRightDataAnswer(dataRigthAnswer);
        setDataShowSoal(response[0]);
        setListDataSoal(response);
    });
}

```

```

        setNumberSoal(1);
    });

}, []);

const changeChoice = (e, i) => {
    const { value } = e.target;
    const findIndex = (user.dataAnswer).findIndex((d) =>
d.no === i);
    const findIndexValue = listDataSoal
        .filter((d) => d.id === i)
        .map((d) => d.choice)
        .map((d) =>
            d.findIndex((f) => f.select.substring(0, 1) ===
value.substring(0, 1))
        );
    const stateAnswer = [...(user.dataAnswer)];
    stateAnswer[findIndex].value = value.substring(0, 1);
    stateAnswer[findIndex].indexValue =
findIndexValue[0];
    if (stateAnswer[findIndex].indexValue ===
dataRightAnswer[findIndex]) {
        stateAnswer[findIndex].statusAnswer = true;
    } else {
        stateAnswer[findIndex].statusAnswer = false;
    }
    onChangeDataAnswer(stateAnswer);

};

//---untuk penanda jawaban ragu-ragu
const marker = (numsoal) =>{

```

```

    const findIndex = (user.dataAnswer).findIndex((d) =>
d.no === numsoal);
    const temp = [...(user.dataAnswer)];
    if(temp[findIndex].indexValue === ' '){
        return
    }

    temp[findIndex].isMarks = true;
    onChangeDataAnswer(temp);
    console.log('ee', (user.dataAnswer[findIndex]));
    // setColor(color === "#FDFEFE" ? "#EC7063" :
"#FDFEFE");
}

//detail warna #FDFEFE=putih #EC7063=merah salmon

const nextSoal = (number) => {
    const sum = number + 1;

    if (sum > 0 && sum <= listDataSoal.length) {
        setNumberSoal(sum);

        const filterSoal = listDataSoal.filter((d) => d.id
=== sum);
        setDataShowSoal(filterSoal[0]);
    }
};

const previousSoal = (number) => {
    const sum = number - 1;

    if (sum !== 0) {
        setNumberSoal(sum);
    }
};

```



```

        const filterSoal = listDataSoal.filter((d) => d.id
=== sum);
        setDataShowSoal(filterSoal[0]);
        console.log("previous", sum);
    }
};

const jumptoQuest = (numb) => {
    // const filterSoal = listDataSoal.filter((d) =>
d.id);
    const sum = numb + 1;
    console.log("jumpto", numb);
    setNumberSoal(sum);
    const filterSoal = listDataSoal.filter((d) => d.id
=== sum);
    setDataShowSoal(filterSoal[0]);
}
//---untuk memunculkan moalDialog
const showModallll = e => {
    setshowModal(prevState => !prevState)
}

console.log("setlistdataSoal", listDataSoal.length);
console.log('user', user.dataAnswer);
return (
    <Fragment>
        <QuestionWrapper>
            <CardWrapper>
                <CardBackground>
                    <Card>
                        <TitleArea>
                            <h2>Soal {dataShowSoal.id}</h2>
                        </TitleArea>

```

```

<QuestionArea>
  <p>{dataShowSoal.question}</p>

  {dataShowSoal.choice &&
    dataShowSoal.choice.map((d, i) => {
      // console.log("isinya d", d);
      const findIndex =
(user.dataAnswer).findIndex(
      (d) => d.no === dataShowSoal.id
    );
      return (
        <ChoiceArea key={i}>
          <input
            type="radio"
            value={d.select}
            onChange={(e) =>
changeChoice(e, dataShowSoal.id)}
            checked={
(user.dataAnswer[findIndex]).value ===
              d.select.substring(0, 1)
            }
          />{' '}
          <label>
            {d.select} {d.text}
          </label>
        </ChoiceArea>
      );
    })}
  </QuestionArea>
</Card>
</CardBackground>

<ButtonArea center={false}>

```

```

        <button onClick={() =>
previousSoal(numberSoal)}>
            SOAL SEBELUMNYA
        </button>
        <button onClick={() => nextSoal(numberSoal)}>
            SOAL SELANJUTNYA
        </button>
        <button onClick={() => marker(numberSoal)}>
            TANDAI
        </button>

    </ButtonArea>
</CardWrapper>
</QuestionWrapper>
<AnswerWrapper>
    <CardWrapper>
        <CardBackgroundAnswer>
            <Card>
                <TitleArea>
                    <h2>Jawabaan</h2>
                </TitleArea>

                <AnswerArea>
                    {user.dataAnswer.length > 0 &&
                    user.dataAnswer.map((d, i) => {
                        // console.log('indexxx', d);
                        return (
                            <ChooseAnswer key={i}
style={d.isMarks ? {backgroundColor: "#EC7063"} :
{backgroundColor: "#FDFEFE"}}>
                                <div>
                                    <div className="bullet"
onClick={() => jumptoQuest(i)} >
                                        <p>

```

```

        {d.no}
      </p>
    </div>
    <p>{d.value}</p>
  </div>
</ChooseAnswer>
  );
  })}
</AnswerArea>
</Card>
</CardBackgroundAnswer>

  <ButtonAreaSelesai center={true}>
    {/* <Link to="/answer/"> */}
    <button
onClick={showModalllll}>SELESAI</button>
      {showModal && <DialogBox
onCloseModal={showModalllll} />}
    {/* </Link> */}
  </ButtonAreaSelesai>
</CardWrapper>
</AnswerWrapper>
</Fragment>
);
};

export default Soal;

```

2. Source code finish.js

```

import { useEffect, useState } from 'react';
import { Button } from '../components';

```

```

import dbExam from '../indexedDB/exam';
import React from 'react';
import { Link, navigate } from 'gatsby';
import axios from 'axios';

const Finish = ({ history }) => {
  const [amountRight, setAmountRight] = useState('');
  const [amountWrong, setAmountWrong] = useState('');
  const [notAnswered, setNotAnswered] = useState('');
  const [score, setScore] = useState('');

  const handleDeleteToken = () => {
    localStorage.removeItem('token');
    navigate('/');
  };

  useEffect(() => {
    dbExam.answer.toArray().then((responseSoal) => {
      dbExam.answer.toArray().then((response) => {
        const amountRightValue = response.filter(
          (d) => d.statusAnswer === true
        );
        const amountWrongValue = response.filter(
          (d) => d.statusAnswer === false
        );
        const notAnsweredValue = response.filter((d) =>
d.value === '');
        setAmountRight(amountRightValue.length);
        setAmountWrong(amountWrongValue.length);
        setNotAnswered(notAnsweredValue.length);
        setScore(
          Math.round((amountRightValue.length /
responseSoal.length) * 100)
        );
      });
    });
  }, []);

  const [namaSiswa, setNamaSiswa] = useState('');
  const [nisSiswa, setNisSiswa] = useState('');
  const [sekolahSiswa, setSekolahSiswa] = useState('');
  const [idSiswa, setIdSiswa] = useState('');

  useEffect(() => {
    dbExam.biodata.toArray().then(() => {
      dbExam.biodata.toArray().then((response) => {
        setIdSiswa(response[0].id);
      });
    });
  });
}

```

```

        setNamaSiswa(response[0].nama);
        setNisSiswa(response[0].nis);
        setSekolahSiswa(response[0].sekolah);

    });
});
}, []);

console.log('data kirim', idSiswa, namaSiswa, nisSiswa,
sekolahSiswa, score);

const kirimData = () =>{
    const dataKirim = {
        id: idSiswa,
        nama: namaSiswa,
        nis: nisSiswa,
        sekolah: sekolahSiswa,
        nilai: score
    };

    axios.post('http://192.168.0.55:3000/api/v1/result',
dataKirim)
        .then(respons => console.log("brhasil kirim",
respons))
        .catch(error => console.log('error', error));

    }

    const deleteuser = () =>{
        dbExam.biodata.clear().then((response) => {
            console.log("Siswa telah mnyelesaikan ujian",
response);
        });
    };

    const deleteanswer = () =>{
        dbExam.answer.clear().then((response) => {
            console.log("Terhapussss", response);
        });
    };

    return (

```

```

    <div>
      <div style={{ marginBottom: '20px', textAlign:
'center' }}>
        <h2>SELAMAT ANDA TELAH MENYELESAIKAN UJIAN</h2>
      </div>

      <div style={{ marginBottom: '20px', textAlign:
'center' }}>
        <h4>NILAI ANDA</h4>
      </div>

      <div style={{ marginBottom: '20px', textAlign:
'center' }}>
        <h2>{score}</h2>
      </div>

      <div
        style={{
          marginBottom: '20px',
          background: '#3dbca4',
          padding: '20px 20px',
        }}
      >
        <p>Jumlah Benar : {amountRight}</p>
        <p>Jumlah Salah : {amountWrong}</p>
        <p>Tak Terjawab : {notAnswered}</p>
      </div>

      <div style={{ textAlign: 'center' }}>
        <Link to="/">
          <Button onClick={() => {handleDeleteToken();
deleteuser(); deleteanswer(); kirimData();}}>MASUKKAN
TOKEN LAGI ?</Button>
        </Link>
      </div>
    </div>
  );
};

export default Finish;

```

3. Source code submitdialog.js

```

import React, { useState, useEffect } from "react"
import "./submitStyles.css"
import { useDispatch, useSelector } from 'react-redux';
import { changedataAnswer } from
'../../state/createStore';
import dbExam from '../../indexedDB/exam';
import { navigate } from 'gatsby';

const DialogBox = props => {
  //---redux
  const user = useSelector(state => state);
  const dispatch = useDispatch();

  const onChangeDataAnswer = (payload) =>{
    console.log("dx", payload);
    dispatch(changedataAnswer(payload))
  }

  const closeCustomModal = e => {
    props.onCloseModal(e)
  }
  //--- untuk ke laman selanjutnya
  const done = () => {
    dbExam.answer.toArray().then((response) => {
      if (!response.length > 0) {
        for (let i = 0; i < user.dataAnswer.length; i++)
        {
          dbExam.answer.add({
            no: user.dataAnswer[i].no,
            value: user.dataAnswer[i].value,
            statusAnswer:
user.dataAnswer[i].statusAnswer,

```



```

        });
    }
}
navigate('/answer/');
});
};

var { id, className, header, body, footer } = props
return (
    <div id="myModal" className="modal">
        <div className="modal-content">
            <div className="modal-header">

                <h4>PERHATIAN!</h4>
            </div>

            <div className="modal-body">
                <p>Apakah Anda sudah yakin ingin mengakhiri
ujian ?..</p>
            </div>

            <div className="modal-footer">
                <br />
                <button className="done" onClick={done}>
                    Yaa Saya Yakin
                </button>
                <span className="close"
onClick={closeCustomModal}>
                    <button>
                        Kembali ke Soal
                    </button>
                </span>
                <br />
            </div>
        </div>
    </div>
)

```

```
        </div>
    </div>
</div>
)
}

export default DialogBox;
```

LEMBAR PERBAIKAN SKRIPSI

"ANALISIS SISTEM UJIAN ONLINE BERBASIS KOMPUTER PADA JARINGAN LOW BANDWIDTH STUDI KASUS SEKOLAH MENENGAH PERTAMA"



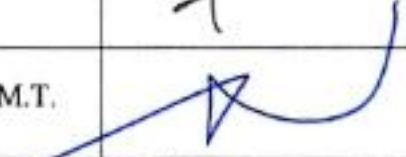

OLEH:

AINUN MARDIAH


D421 15 004

Skripsi ini telah dipertahankan pada Ujian Akhir Sarjana tanggal 1 September 2022.
Telah dilakukan perbaikan penulisan dan isi skripsi berdasarkan usulan dari penguji dan pembimbing skripsi.

Persetujuan perbaikan oleh tim penguji:

	Nama	Tanda Tangan
Ketua	Dr. Amil Ahmad Ilham, ST., M.I.T.	
Sekretaris	Iqra Aswad, ST., M.T.	
Anggota	Prof. Dr. Ir.H. Andani Achmad , M.T.	
	A. Ais Prayogi Alimuddin, ST., M.Eng	

Persetujuan perbaikan oleh pembimbing:

Pembimbing	Nama	Tanda Tangan
I	Dr. Amil Ahmad Ilham, ST., M.I.T.	
II	Iqra Aswad, ST., M.T.	