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Lampiran 1. *Source code*

Source code pada penelitian ini dapat diakses pada link berikut

[saphiranoer/fall_detection_edge: a fall detection system utilizing edge computing, ble, and edge impulse \(github.com\)](https://github.com/saphiranoer/fall_detection_edge)

Lampiran 2. Interval tiap keluaran serial monitor wearable (Sampel 5 detik)

No.	Time	Interval			
1	10:34:50.918		42	10:34:53.272	00.039
2	10:34:51.011	00.093	43	10:34:53.344	00.072
3	10:34:51.087	00.076	44	10:34:53.414	00.070
4	10:34:51.119	00.032	45	10:34:53.491	00.077
5	10:34:51.161	00.042	46	10:34:53.528	00.037
6	10:34:51.227	00.066	47	10:34:53.610	00.082
7	10:34:51.271	00.044	48	10:34:53.645	00.035
8	10:34:51.351	00.080	49	10:34:53.682	00.037
9	10:34:51.385	00.034	50	10:34:53.756	00.074
10	10:34:51.462	00.077	51	10:34:53.832	00.076
11	10:34:51.494	00.032	52	10:34:53.899	00.067
12	10:34:51.575	00.081	53	10:34:53.976	00.077
13	10:34:51.650	00.075	54	10:34:54.050	00.074
14	10:34:51.727	00.077	55	10:34:54.127	00.077
15	10:34:51.820	00.093	56	10:34:54.167	00.040
16	10:34:51.866	00.046	57	10:34:54.241	00.074
17	10:34:51.912	00.046	58	10:34:54.311	00.070
18	10:34:51.959	00.047	59	10:34:54.344	00.033
19	10:34:51.999	00.040	60	10:34:54.421	00.077
20	10:34:52.068	00.069	61	10:34:54.545	00.124
21	10:34:52.106	00.038	62	10:34:54.581	00.036
22	10:34:52.177	00.071	63	10:34:54.655	00.074
23	10:34:52.219	00.042	64	10:34:54.745	00.090
24	10:34:52.286	00.067	65	10:34:54.781	00.036
25	10:34:52.321	00.035	66	10:34:54.857	00.076
26	10:34:52.409	00.088	67	10:34:54.900	00.043
27	10:34:52.441	00.032	68	10:34:54.979	00.079
28	10:34:52.482	00.041	69	10:34:55.010	00.031
29	10:34:52.553	00.071	70	10:34:55.078	00.068
30	10:34:52.628	00.075	71	10:34:55.163	00.085
31	10:34:52.662	00.034	72	10:34:55.209	00.046
32	10:34:52.737	00.075	73	10:34:55.246	00.037
33	10:34:52.769	00.032	74	10:34:55.312	00.066
34	10:34:52.846	00.077	75	10:34:55.427	00.115
35	10:34:52.886	00.040	76	10:34:55.472	00.045
36	10:34:52.971	00.085	77	10:34:55.543	00.071
37	10:34:53.017	00.046	78	10:34:55.619	00.076
38	10:34:53.049	00.032	79	10:34:55.695	00.076
39	10:34:53.122	00.073	80	10:34:55.771	00.076
40	10:34:53.200	00.078	81	10:34:55.810	00.039
41	10:34:53.233	00.033	82	10:34:55.894	00.084

Lampiran 3. Interval tiap keluaran serial monitor edge (Sampel 30 detik)

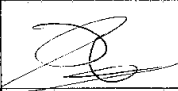
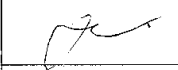
No.	Time	Interval
1	10:34:43.871	
2	10:34:43.903	00.032
3	10:34:52.846	08.943
4	10:35:01.713	08.867
5	10:35:11.243	09.530
6	10:35:11.289	00.046
7	10:35:20.446	09.157
8	10:35:34.114	13.668
9	10:35:42.947	08.833
10	10:35:51.943	08.996
11	10:36:00.822	08.879
12	10:36:10.472	09.650
13	10:36:24.774	14.302
14	10:36:39.408	14.634
15	10:36:48.827	09.419
16	10:36:58.078	09.251
17	10:37:07.514	09.436
18	10:37:07.514	00.000
19	10:37:16.830	09.316
20	10:37:25.587	08.757
21	10:37:34.399	08.812
22	10:37:43.223	08.824
23	10:37:54.286	11.063

Lampiran 4. Lembar Perbaikan Skripsi

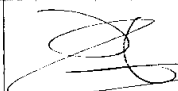
LEMBAR PERBAIKAN SKRIPSI**“SISTEM WEARABLE PENDETEKSI JATUH DENGAN
IMPLEMENTASI EDGE COMPUTING”****OLEH:****SAPHIRA NOER S
D121171520**

Skripsi ini telah dipertahankan pada Ujian Akhir Sarjana pada tanggal 01 Juli 2024.
Telah dilakukan perbaikan penulisan dan isi skripsi berdasarkan usulan dari penguji dan
pembimbing skripsi.

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