

Daftar Gambar

Gambar 2-1: Pola pelayanan dari TPS ke TPA [1]	5
Gambar 3-1: Arsitektur sistem Trash Rescue	10
Gambar 3-2: Skematik Rangkaian Trash Rescue	13
Gambar 3-3: Flow chart sensor	15
Gambar 3-4: Skema relasi Trash Rescue	16
Gambar 3-5: Use case diagram Trash Rescue	17
Gambar 3-6: Activity diagram website admin	25
Gambar 3-7: Activity diagram Trash Rescue bot	25
Gambar 3-8: Activity diagram menerima notifikasi.....	26
Gambar 3-9: Activity diagram lihat ketinggian sampah.....	26
Gambar 3-10: Activity diagram login	27
Gambar 3-11: Activity diagram melihat live data semua TPS	27
Gambar 3-12: Activity diagram kelola data semua TPS	28
Gambar 3-13: Activity diagram kelola data semua sensor	28
Gambar 3-14 Activity diagram kelola data semua petugas	29
Gambar 3-15: Activity diagram kelola data semua administrator	29
Gambar 3-16: Activity diagram lihat statistik pengangkutan semua TPS.....	30
Gambar 3-17: Activity diagram melihat live TPS wilayah	30
Gambar 3-18: Activity diagram kelola data TPS wilayah	31
Gambar 3-19: Activity diagram kelola data sensor wilayah.....	31
Gambar 3-20: Activity diagram kelola data petugas wilayah.....	32
Gambar 3-21: Activity diagram melihat statistik pengangkutan wilayah.....	32
Gambar 3-22: Activity diagram sensor mengirimkan data	33
Gambar 3-23: Sequence diagram website admin	34
Gambar 3-24: Squence diagram bot telegram	34
Gambar 3-25: Sequence diagram menerima notifikasi	35
Gambar 3-26: Sequence diagram lihat ketinggian sampah	35
Gambar 3-27: Sequence diagram login.....	36
Gambar 3-27: Sequence diagram melihat live data semua TPS.....	36
Gambar 3-28: Sequence diagram kelola data semua TPS	37
Gambar 3-29: Sequence diagram kelola data semua petugas.....	37
Gambar 3-30: Sequence diagram kelola data semua sensor.....	38
Gambar 3-31: Sequence diagraam kelola data semua administrator	38
Gambar 3-32: Sequence diagram melihat statistik pengangkutan semua TPS	39
Gambar 3-33: Sequence diagram melihat live data TPS wilayah	39
Gambar 3-34: Sequence diagram kelola data TPS wilayah	40
Gambar 3-35: Sequence diagram kelola data sensor wilayah	40
Gambar 3-36: Sequence diagram kelola data petugas wilayah	41
Gambar 3-37: Sequence diagram melihat statistik pengangkutan wilayah	41
Gambar 3-38: Sequence diagram sensor mengirimkan data.....	42

Gambar 3-39: Deployment diagram Trash Rescue.....	43
Gambar 3-40: Mockup halaman login	43
Gambar 3-41: Mockup halaman dashboard admin pusat	44
Gambar 3-42: Mockup halaman dashboard minimize	44
Gambar 3-43: Mockup halaman dashboard - show setting menu.....	45
Gambar 3-44: Mockup halaman profil admin pusat	45
Gambar 3-45: Mockup pengaturan	46
Gambar 3-46: Mockup halaman tentang.....	46
Gambar 3-47: Mockup halaman bantuan	46
Gambar 3-48: Mockup live TPS minimize list TPS	47
Gambar 3-49: Mockup live TPS maximize list TPS.....	47
Gambar 3-50: Mockup halaman live kondisi TPS	48
Gambar 3-51: Mockup halaman data dashboard.....	48
Gambar 3-52: Mockup menu data TPS	49
Gambar 3-53: Mockup detail TPS	49
Gambar 3-54: Mockup menu data petugas	50
Gambar 3-55: Mockup menu data sensor	50
Gambar 3-56: Mockup menu data administrator	51
Gambar 3-57: Mockup menu data wilayah.....	51
Gambar 3-58: Mockup halaman statistik pengangkutan harian	52
Gambar 3-59: Mockup halaman statistik pengangkutan bulanan	52
Gambar 3-60: Mockup halaman statistik pengangkutan per TPS	52
Gambar 4-1: Implementasi akun petugas.....	56
Gambar 4-2: Implementasi pemberitahuan ke petugas.....	56
Gambar 4-3: Implementasi Login	57
Gambar 4-4: Implementasi halaman dashboard pusat	57
Gambar 4-5: Implementasi dashboard wilayah	58
Gambar 4-6: Implementasi profil	58
Gambar 4-7: Implementasi live TPS.....	59
Gambar 4-8: Implementasi data dashboard	59
Gambar 4-9: Implementasi data TPS	60
Gambar 4-10: Implementasi detail TPS	60
Gambar 4-11: Implementasi data sensor.....	61
Gambar 4-12: Implementasi data petugas.....	61
Gambar 4-13: Implementasi data administrator.....	62
Gambar 4-14: Implementasi kelola wilayah.....	62
Gambar 4-15: Implementasi statistik pengangkutan	63
Gambar 4-16: Implementasi tentang.....	63
Gambar 4-17: Implementasi sensor	64