DAFTAR GAMBAR

Gambar 3.1 Gambaran umum sistem	0
Gambar 3.2 Alur Perancangan Program	2
Gambar 3.3 Depedency yang Digunakan	3
Gambar 3.4 Activity "Open Browser"	4
Gambar 3.5 Properties "Open Browser"	4
Gambar 3.6 Credential pada UiPath Orchestrator	4
Gambar 3.7 Activity "Get Credential"	5
Gambar 3.8 Properties "Get Credential"	5
Gambar 3.9 Alur untuk Login pada Mamikos1	5
Gambar 3.10 Activity "Gsuite Application Scope"	6
Gambar 3.11 Properties "Gsuite Application scope"	6
Gambar 3.12 Activity "Read Range"	6
Gambar 3.13 Properties "Read Range"	6
Gambar 3.14 Activity "If"	7
Gambar 3.15 Activity "Create Folder"	7
Gambar 3.16 Activity "Excel Application Scope"	8
Gambar 3.17 Properties "Excel Application Scope"	8
Gambar 3.18 Activity "Write Range"	8
Gambar 3.19 Activity "Write Cell"	8
Gambar 3.20 Activity "Click"	9
Gambar 3.21 Activity "Type Into"	9
Gambar 3.22 Selector Activity "Click"	9
Gambar 3.23 Selector pada Kota Yogyakarta	0
Gambar 3.24 Selector pada Kota Jakarta	0
Gambar 3.25 Activity "Extract Stuctured Data"	0
Gambar 3.26 Activity "Get Attribute"	0
Gambar 3.27 Selector scraping pada Website	1
Gambar 3.28 Hasil Scraping	1

Gambar 3.29 Activity "Output Data Table"	
Gambar 3.30 Activity "Get Attribute"	
Gambar 3.31 Activity "Write Cell"	
Gambar 3.32 Activity "Copy File" ke Folder Sementara	
Gambar 3.33 Activity "Start Process"	
Gambar 3.34 Hasil grafik batang dari proses scoring	
Gambar 3.35 Activity "Copy File" ke Folder Awal	
Gambar 3.36 Activity "Send Outlook Mail Message"	
Gambar 3.37 Attachment pada "Send Outlook Mail Message"	
Gambar 3.38 Properties "Send Outlook Mail Message"	
Gambar 4.1 Workflow lengkap sistem	
Gambar 4.2 Workflow untuk Web Scraping	
Gambar 4.3 Output dari web scraping	
Gambar 4.4 Tampilan <i>output</i> halaman 1 proses <i>scoring</i>	
Gambar 4.5 Tampilan <i>output</i> halaman 2 proses <i>scoring</i>	
Gambar 4.6 Tampilan <i>ouput</i> halaman 3 proses <i>scoring</i>	
Gambar 4.7 Skala jawaban pada kuisioner	41