

TEST PLAN FOR HSL MOBILE APP

Project Name	HSL mobile App
References	<ul style="list-style-type: none"> • Test reports • Test cases • Bug report
Introduction	The objective of this project is to test the functionalities of the HSL mobile app
Test items	<ul style="list-style-type: none"> • Registration • Login • Tickets • Routes, • City bikes, • Security, • Performance, • Feedback, • Customer service • Settings
Features to be tested	<p>The following functionalities will be tested;</p> <ul style="list-style-type: none"> • Registration • Login • Tickets • Routes
Features not to be tested	<p>Functionalities which will not be tested are;</p> <ul style="list-style-type: none"> • City bike • Security, • Feedback, • Customer service, • Performance • Settings
Approach	Agile methodology will be employed in this project.
Item pass/Fail criteria	All functionalities to be tested should work as expected and the pass percentage should be 95% without any major defect.
Suspension and Resumption criteria	If the functionalities to be tested are not working, testing should be suspended and reported to the team leader.
Test Deliveries	<ul style="list-style-type: none"> • Test scenarios • Test reports • Test status report, • Test plan
	<ul style="list-style-type: none"> • Test scenarios and test cases

Testing Task	<p>should be prepared prior to the execution phase.</p> <ul style="list-style-type: none"> • Test status report should be prepared in the course of testing • Test reports should be prepared after the testing is done.
Test environment	Android phone, iphone, tablet, ipad.
Responsibility	<ul style="list-style-type: none"> • Test plan will be prepared by James • Test scenarios and test cases will be written by James • Test report will be prepared by James
Staffing and Training	James will read more to execute the responsibilities effectively
Schedule	<ul style="list-style-type: none"> • Test plan 5hrs • Test scenarios 2hrs • test cases 5 hrs • Test execution 10hrs • Bug report 3hrs • Test report 4hrs
Risk and contingency plan	<p>Risk</p> <ul style="list-style-type: none"> • Non functioning of test environment • Insufficient time allocations • Malfunctioning of some functionalities <p>Contingency plan</p> <ul style="list-style-type: none"> • Standby test environment • More time will be added should the allocated time is not enough • Testing is suspended should and feature to be tested is not functioning and report to the developing team
Approval	Team manager Mr. Joshua should approve the completion of the project and outline roadmap for further projects