Deliverable 5

FINAL DOCUMENT LAYOUT

1.Document Title
Smart Bike Docking System

2.Team Name Group 6

3.Project Name
The Docky

4.Student's names and IDS

Team Member Names (Please Print)	Signatures	Student ID
Project Leader:	R. Nathan	n01425273
Nathan Ryan		
Semen Dyakonov	D. Semen	n01391812
Nissan Rayappu	R.Nissan	n01435235

G.Binay pawan	n01368870
	G.Binay pawan

5. Table of Contents

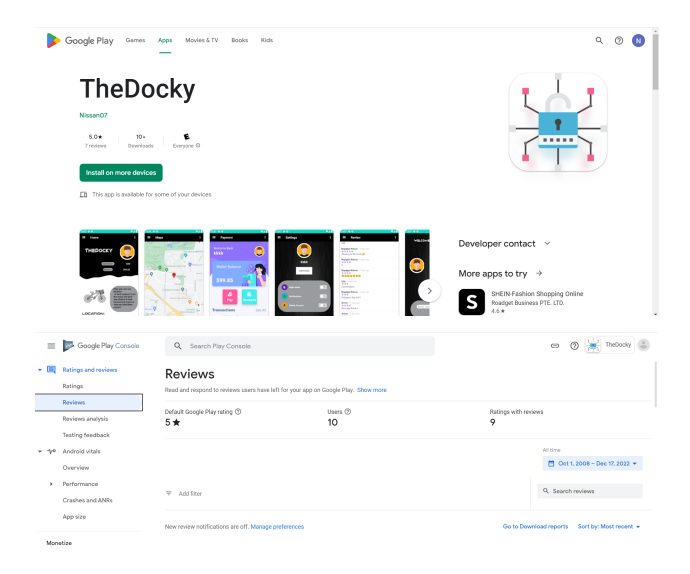
1. Document Title	1
2.Team Name	1
3.Project Name	1
4.Student's names and IDS	1
5.Table of Contents	2
6. Brief description of the project, couple of sentences.	3
7. Create a subfolder called deliverable5 under docs in the repo and add the pdf file	3
8.Project submitted into Google Play with minimum of 5 downloads & 4 reviews. Link to the app in Google Play, so I can download and run on my device.	3
9. Provide screenshot of the App in Google play with the reviews.	4
10. Provide a link of the app in Google Play. Verify link is working. I should be able to click on the link to download and test the app.	6
11. App must not have compilation errors.	6
12. App must not crash.	6
13. App must have all the functionality	6

6. Brief description of the project, couple of sentences.

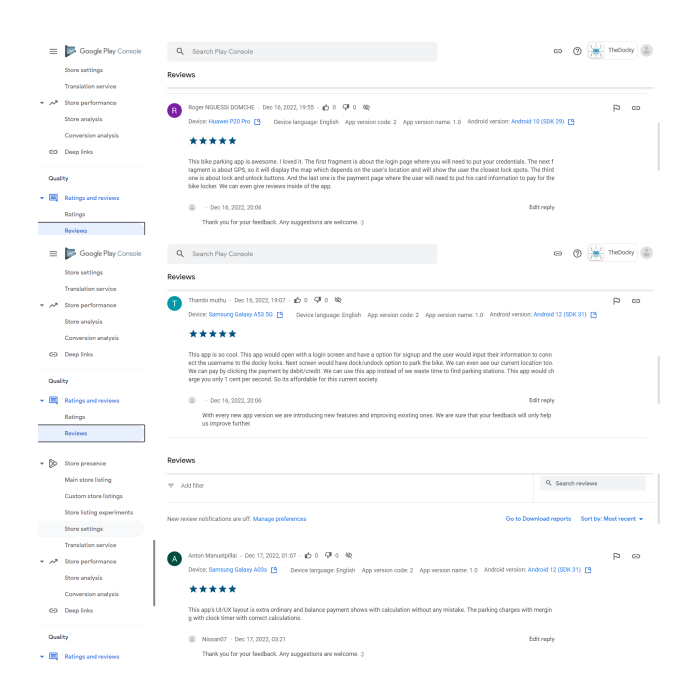
This app is a bike parking app. This app would open with a login screen and have an option for signup and the user would input their information to login the docky app. The timer screen would have a dock/undock option to park the bike. Users can even see their current location in maps fragment. This app would charge you only 1 cent per second. Users can see their past transactions on their payment screen. Users will get free 100 dollars wallet balance in the payment fragment while they signup for the account. While the balance goes to (-) then they'll get a notification to pay the payment through the payment card form. Then users can pay by using their debit/credit.

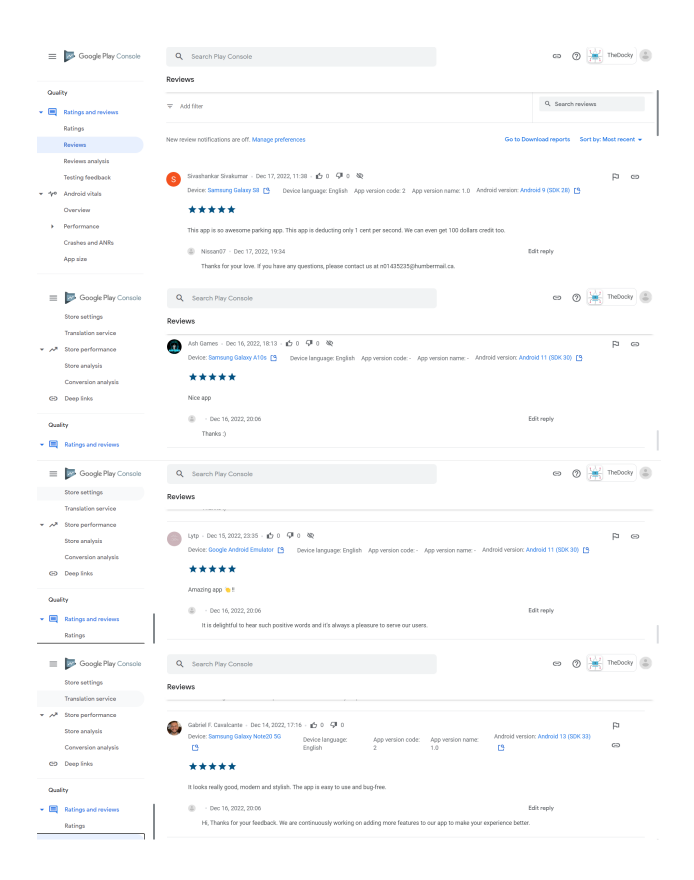
- 7. Create a subfolder called deliverable5 under docs in the repo and add the pdf file
- 8. Project submitted into Google Play with minimum of 5 downloads & 4 reviews. Link to the app in Google Play, so I can download and run on my device.

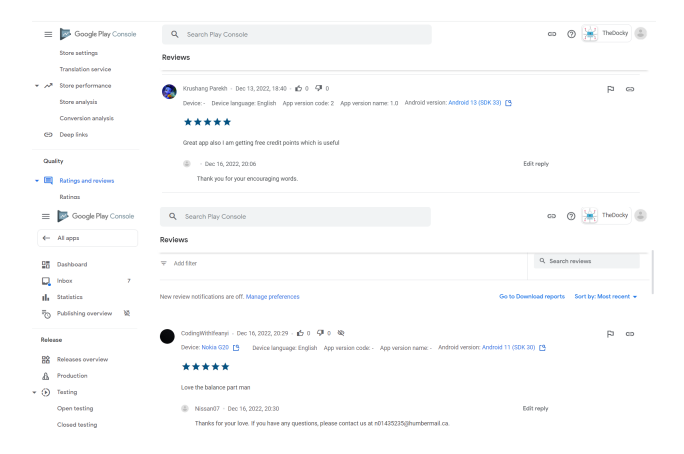
https://play.google.com/store/apps/details?id=ca.group6.it.thedocky



9. Provide screenshot of the App in Google play with the reviews.







10. Provide a link of the app in Google Play. Verify link is working. I should be able to click on the link to download and test the app.

https://play.google.com/store/apps/details?id=ca.group6.it.thedocky

- 11. App must not have compilation errors.
- 12. App must not crash.
- 13. App must have all the functionality