

Readme Exercise 3

Name: Abdurrahman Mohammad

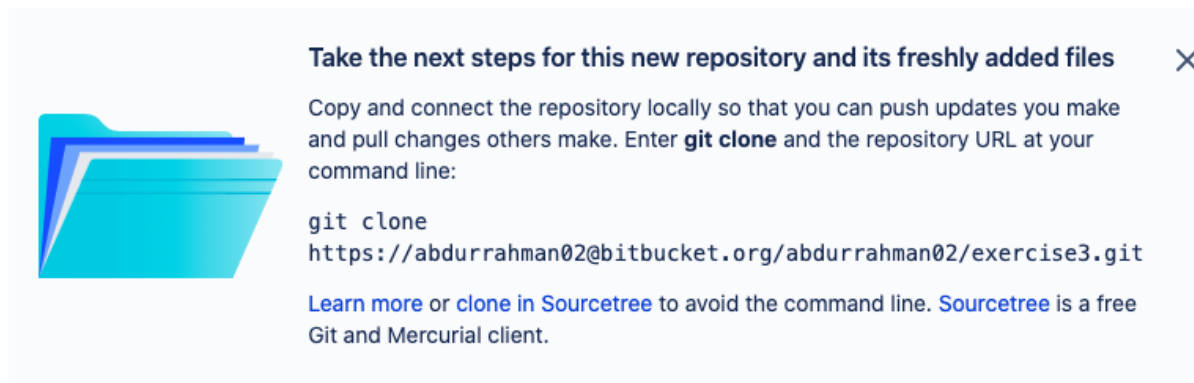
Repository access link:

<https://bitbucket.org/abdurrahman02/exercise3>

<https://abdurrahman02@bitbucket.org/abdurrahman02/exercise3.git>

Instructions to run program:

1. Download the project into your system - Can be done via git using the URL above



The screenshot shows a Bitbucket notification card with a blue folder icon on the left. The card has a title 'Take the next steps for this new repository and its freshly added files' with a close button (X) on the right. The main text explains how to clone the repository locally using the 'git clone' command and the repository URL. It also provides a link to 'Learn more' and mentions 'Sourcetree' as an alternative to the command line.

Take the next steps for this new repository and its freshly added files ✕

Copy and connect the repository locally so that you can push updates you make and pull changes others make. Enter **git clone** and the repository URL at your command line:

```
git clone  
https://abdurrahman02@bitbucket.org/abdurrahman02/exercise3.git
```

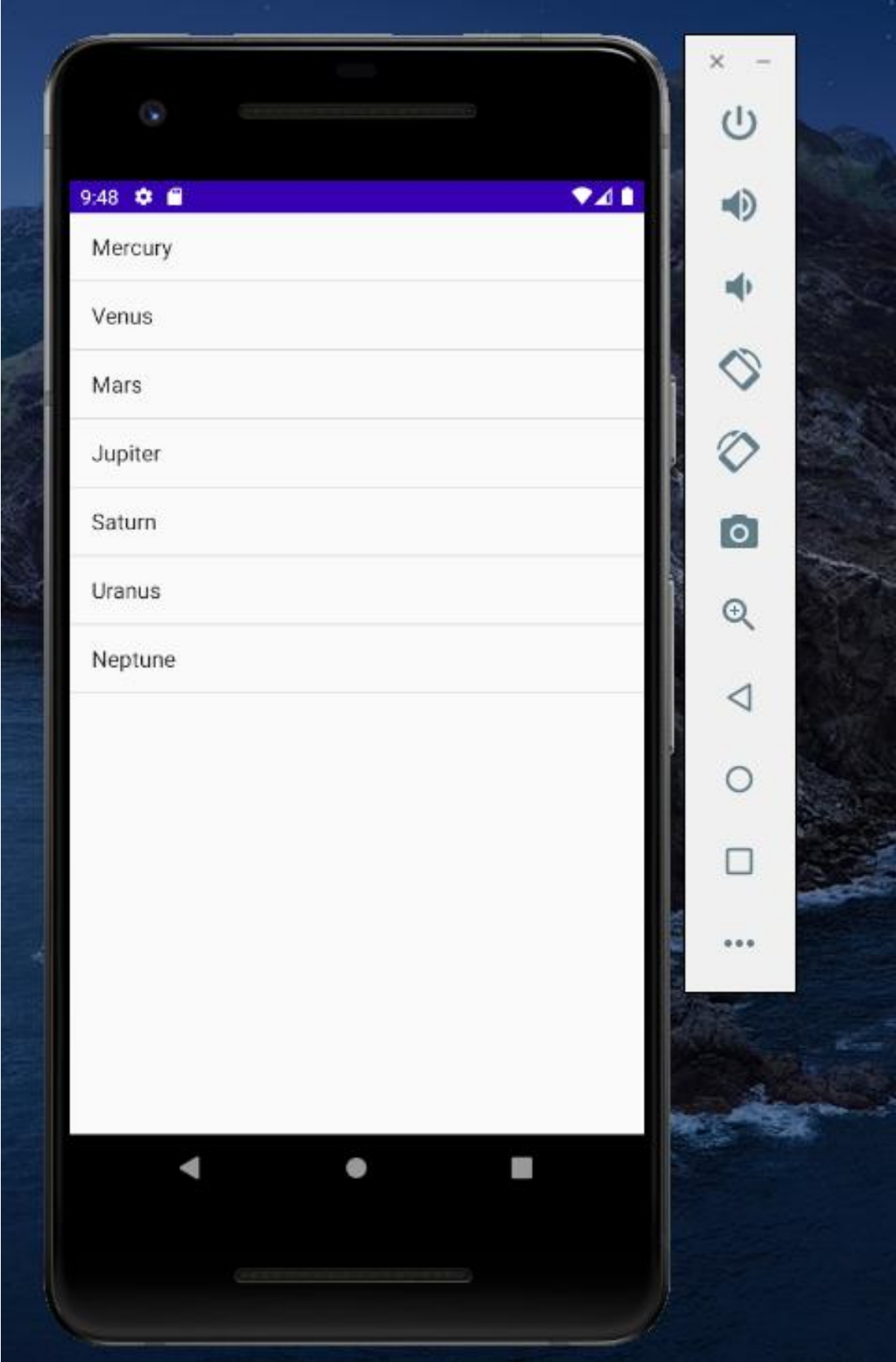
[Learn more](#) or [clone in Sourcetree](#) to avoid the command line. [Sourcetree](#) is a free Git and Mercurial client.

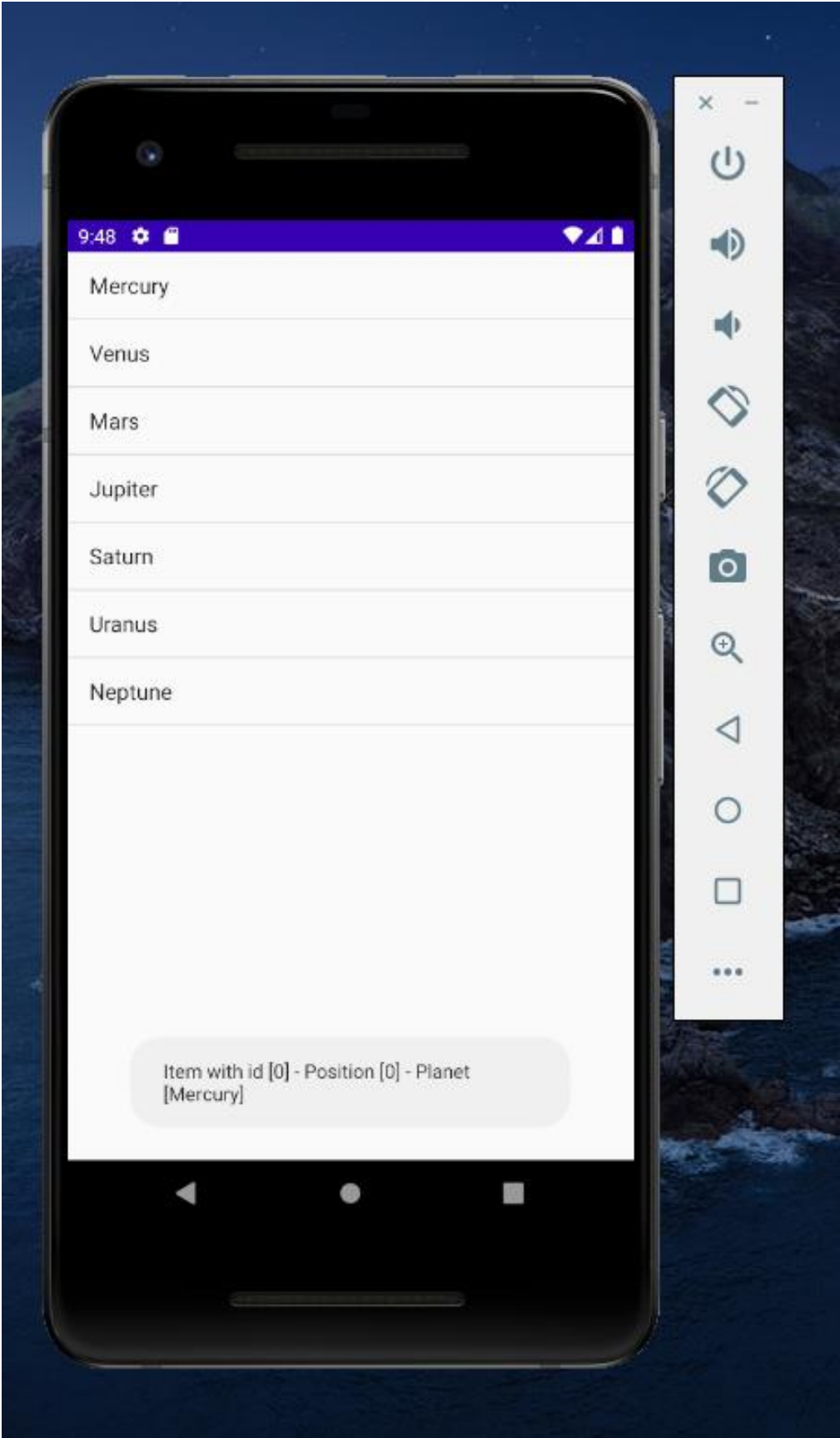
Here's where you'll find this repository's source files. To give your users an idea of what they'll find here, [add a](#)

2. Import the project into AndroidStudio
3. Select the menu Run → Run

Snapshots of running program

Part 1





Mercury

Venus

Mars

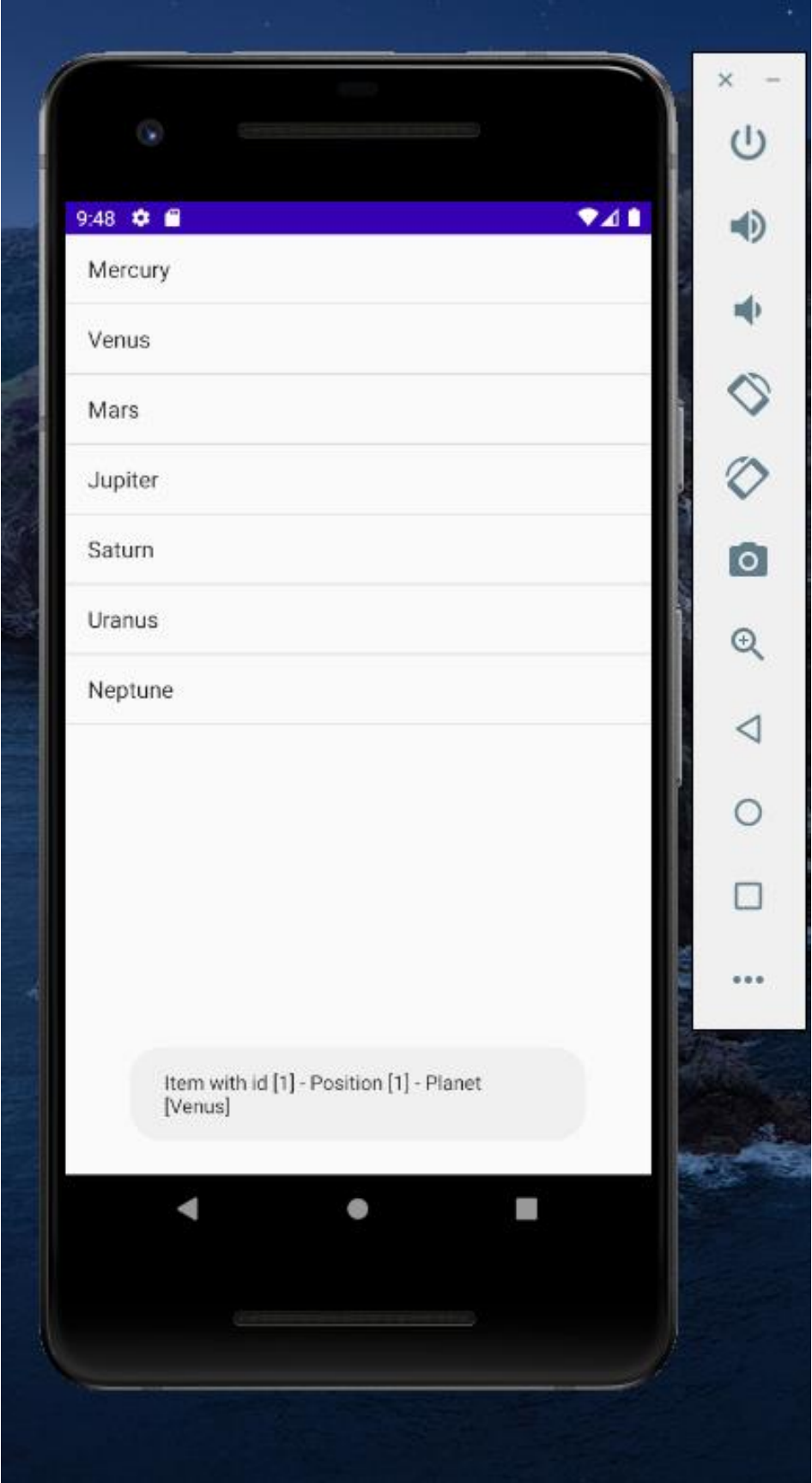
Jupiter

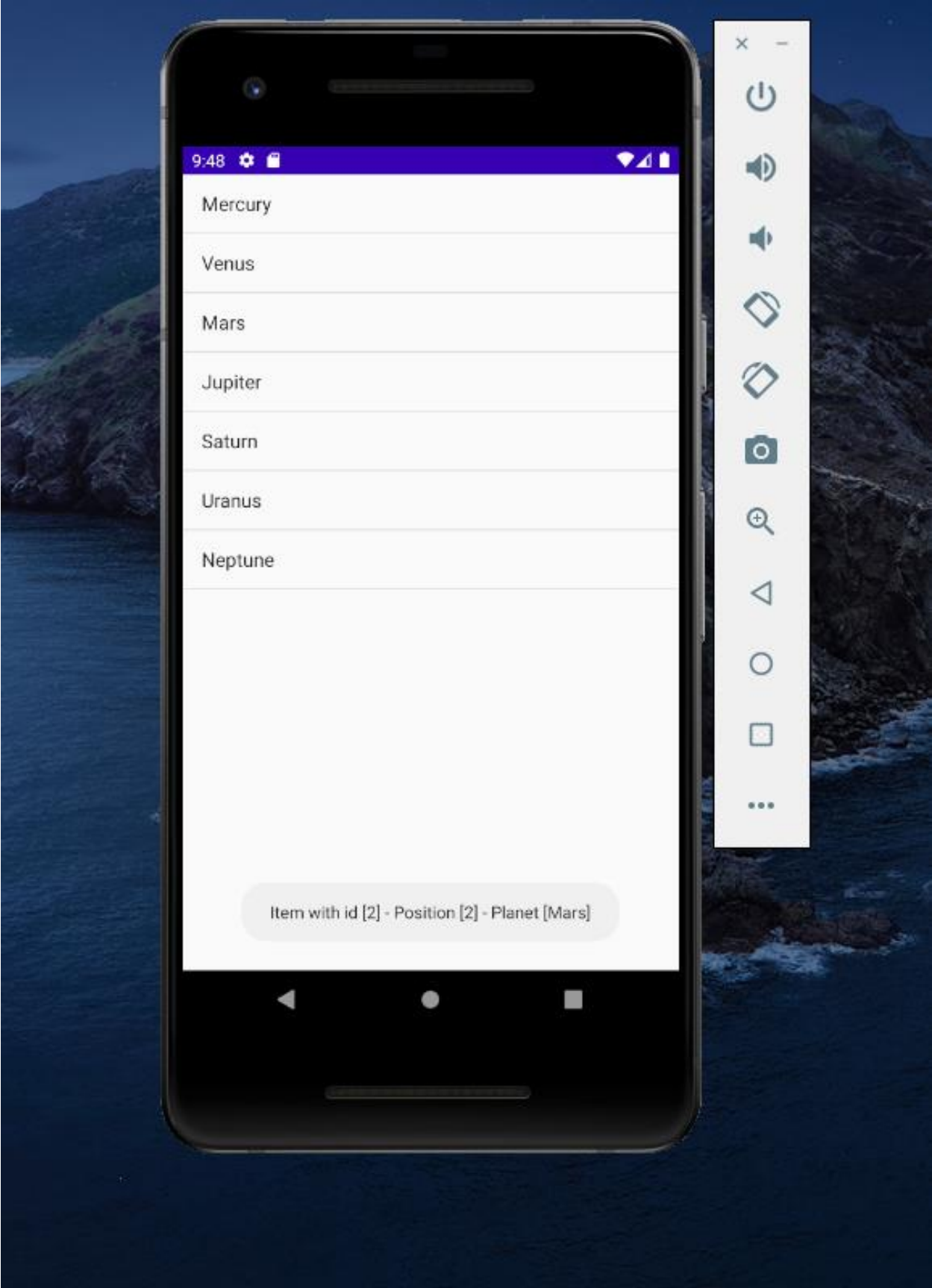
Saturn

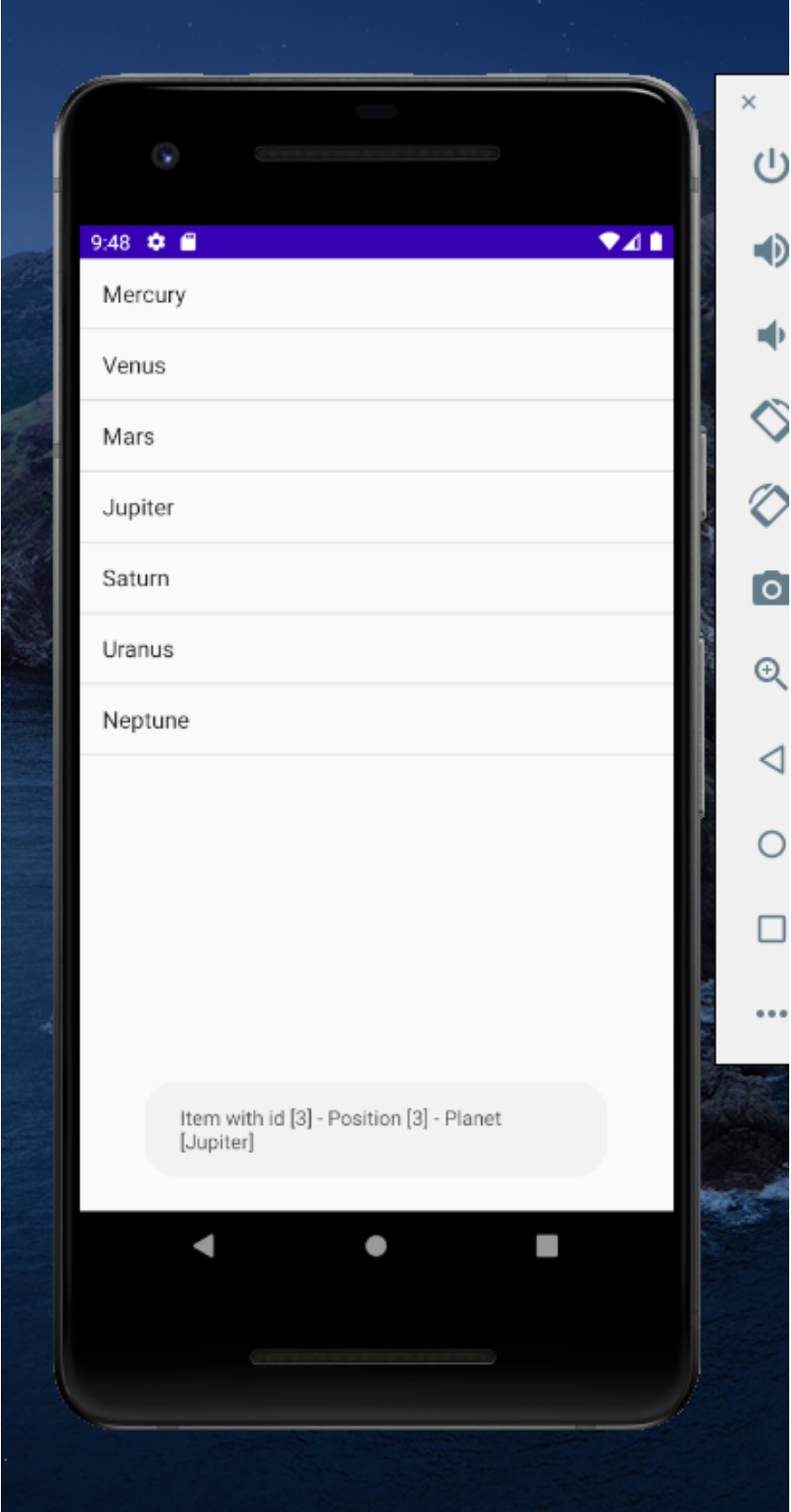
Uranus

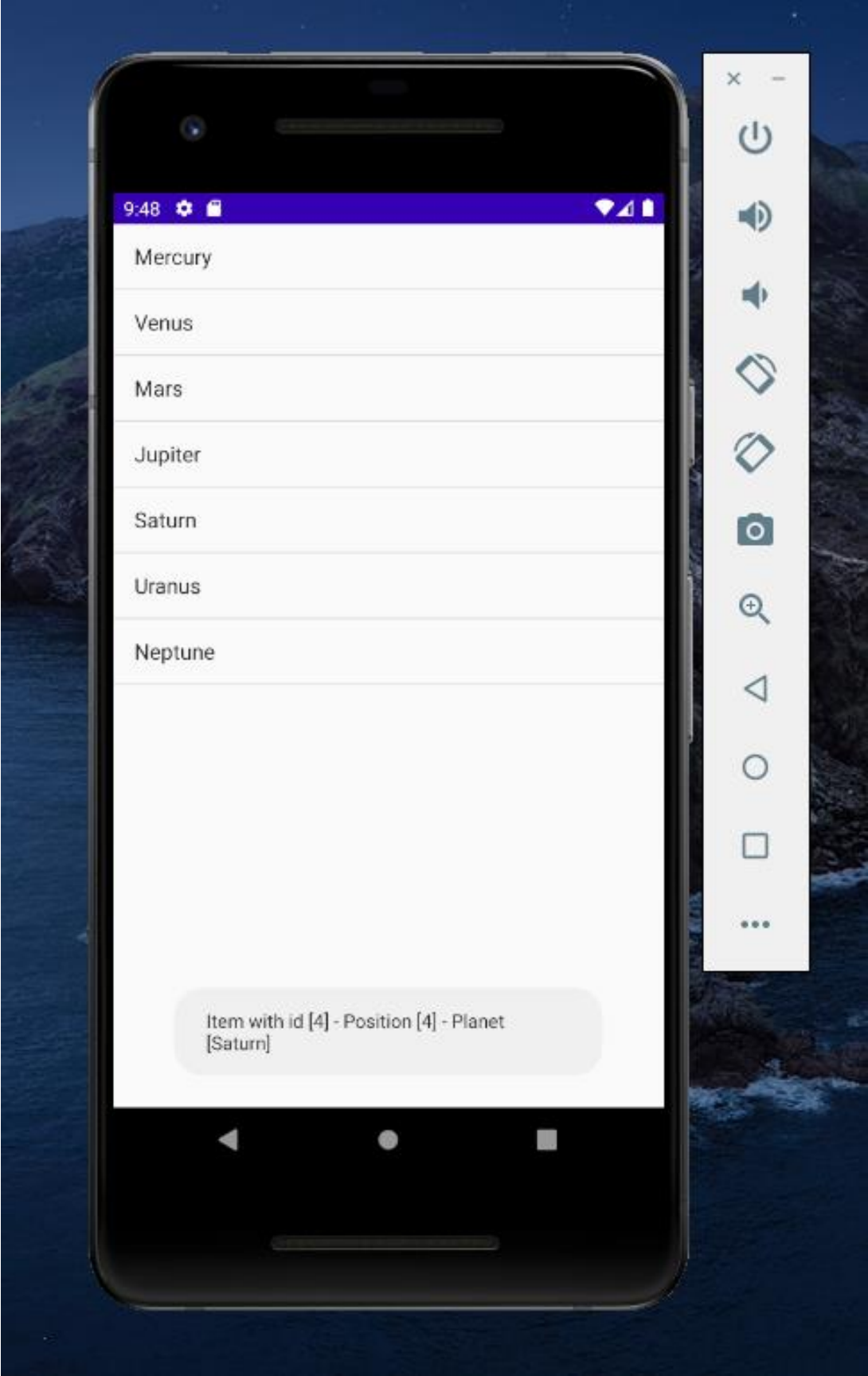
Neptune

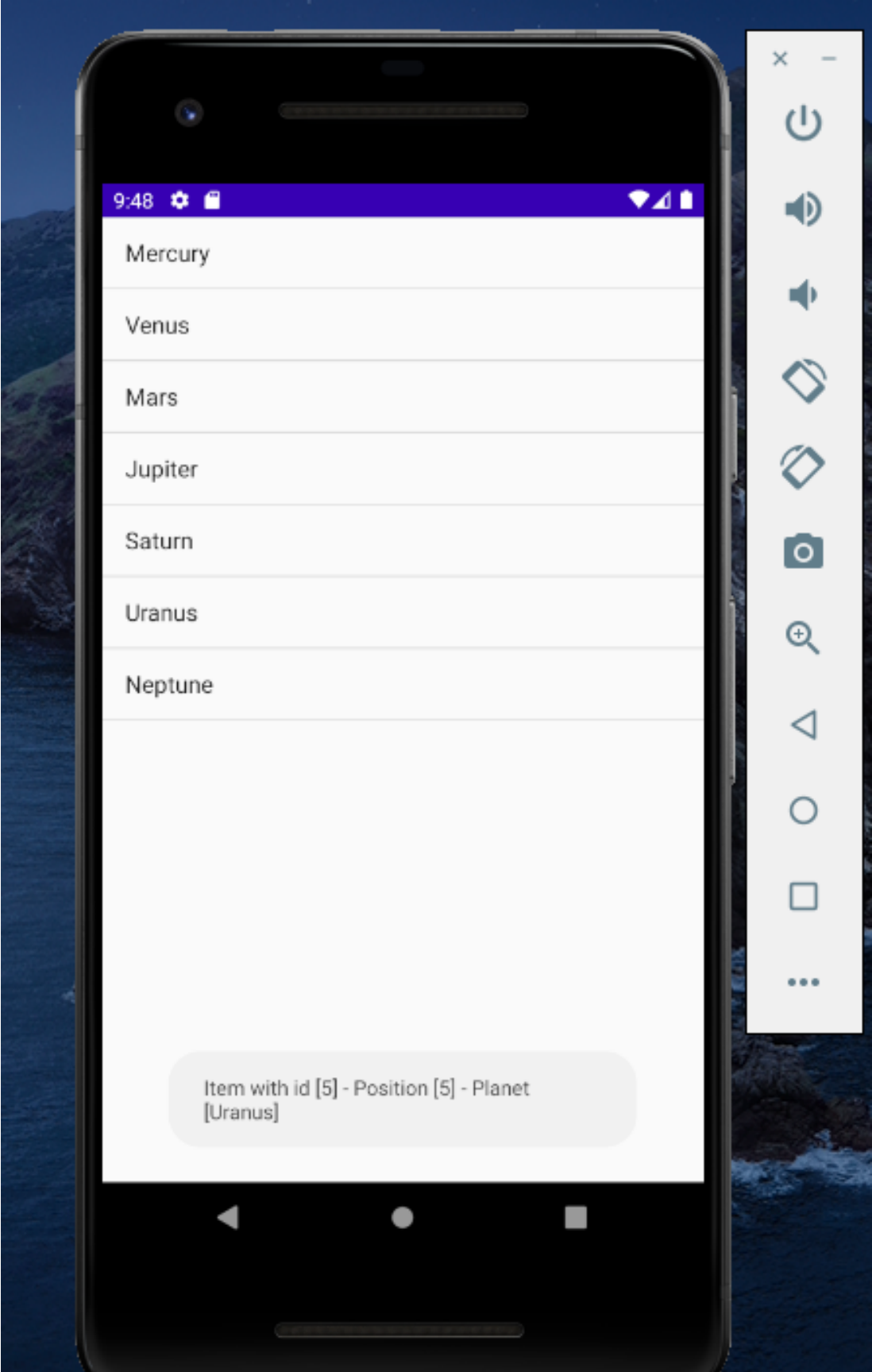
Item with id [0] - Position [0] - Planet
[Mercury]

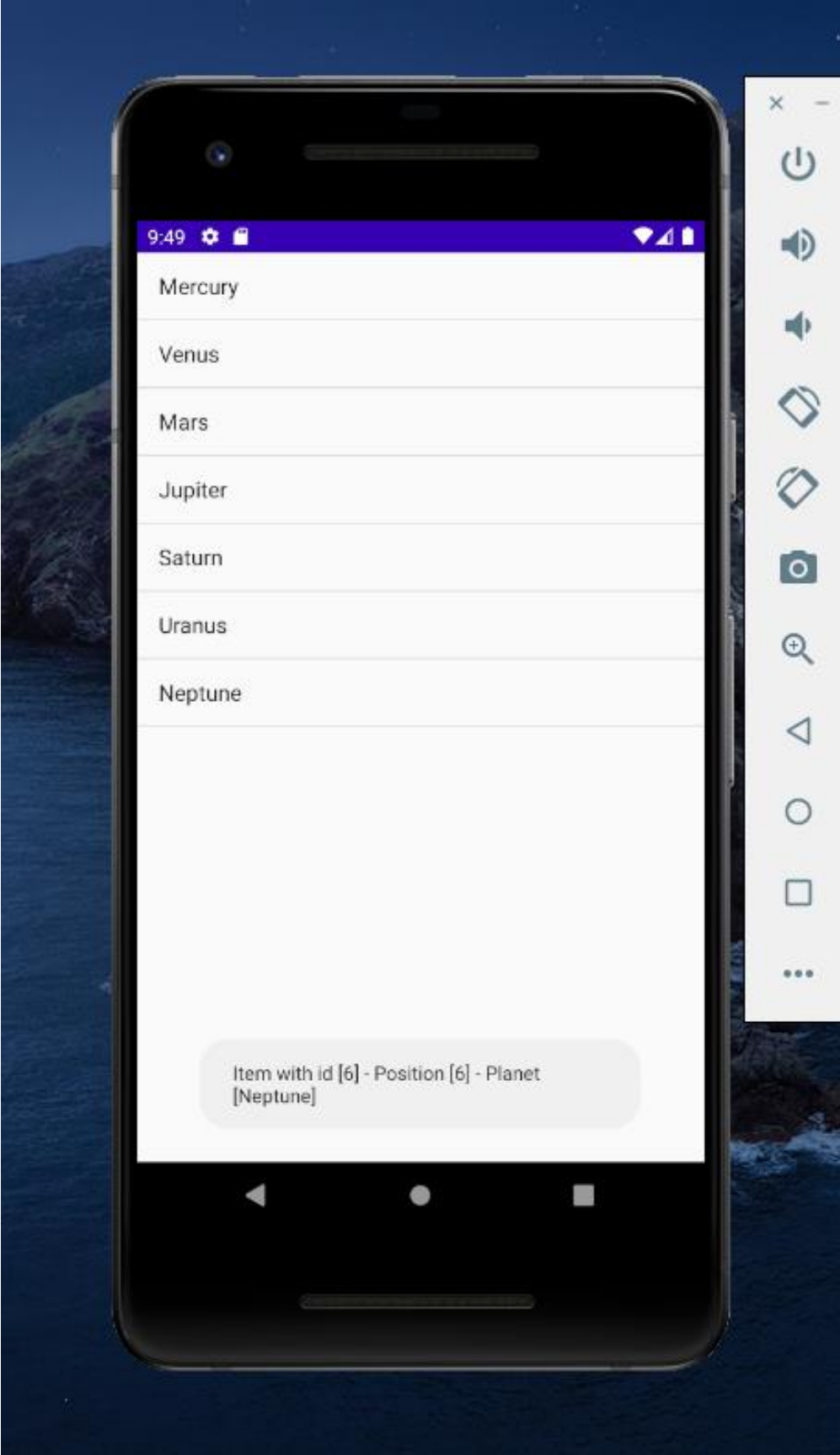




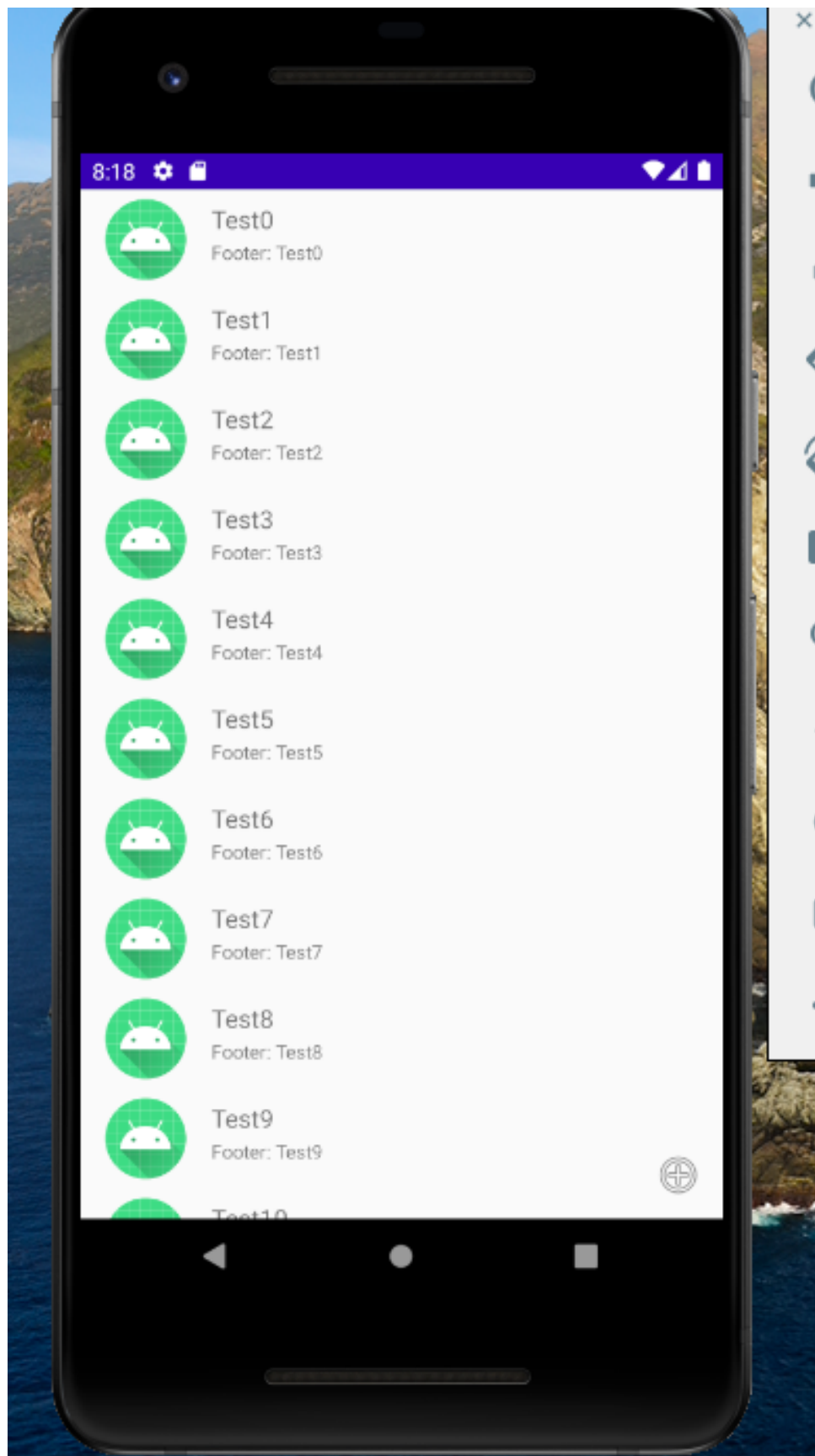








Part 2



Test0

Footer: Test0



Test1

Footer: Test1



Test2

Footer: Test2



Test3

Footer: Test3



Test4

Footer: Test4



Test5

Footer: Test5



Test6

Footer: Test6



Test7

Footer: Test7



Test8

Footer: Test8



Test9

Footer: Test9



