

## Capstone class : Publishing the app (Self-designed App)



### What is our GOAL for this MODULE?

In this module we publish the book santa app that we created in earlier classes.

### What did we ACHIEVE in the class TODAY?

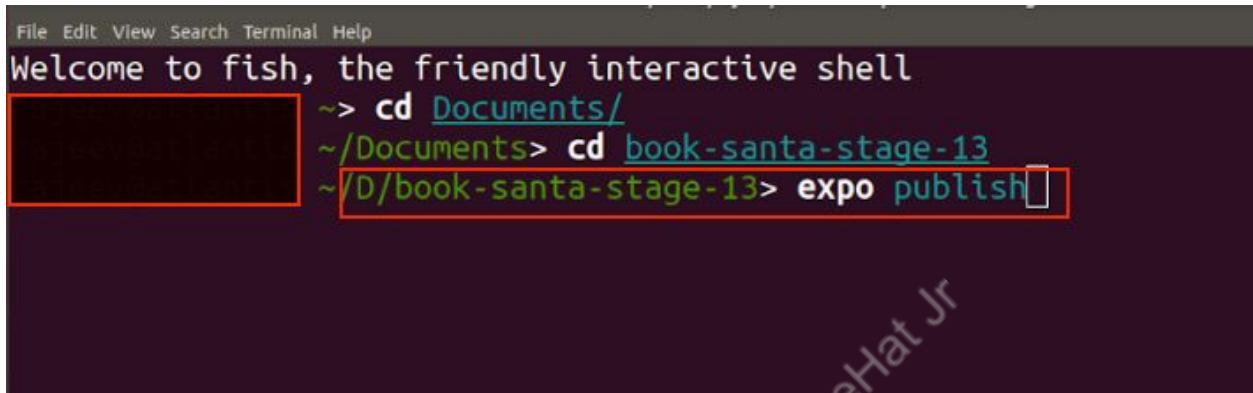
- We coded to add the functionality to the app.
- We finished coding all the functionality for the app and published it.

### Which CONCEPTS/CODING BLOCKS did we cover today?

- Used expo publish to publish the app
- Used expo build commands to build the android or the ios app.

### How did we DO the activities?

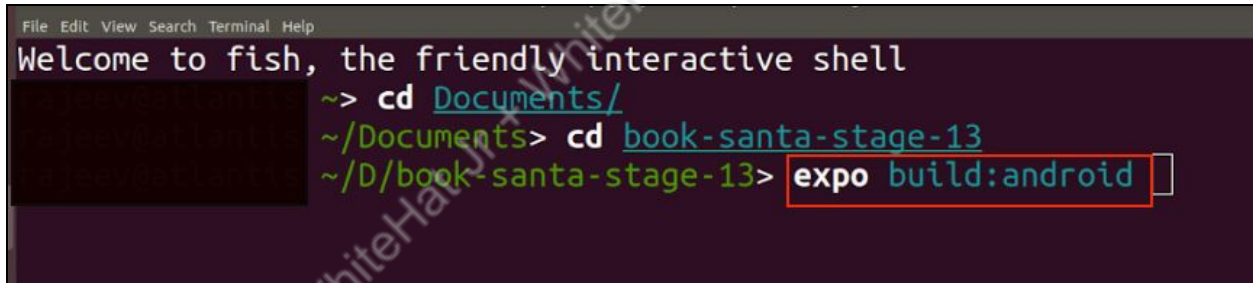
1. We coded to finish working on all the functionalities of our app.
2. We used expo publish to publish their app and then open it on their phone from the expo client.



```
File Edit View Search Terminal Help
Welcome to fish, the friendly interactive shell
~> cd Documents/
~/Documents> cd book-santa-stage-13
~/D/book-santa-stage-13> expo publish
```

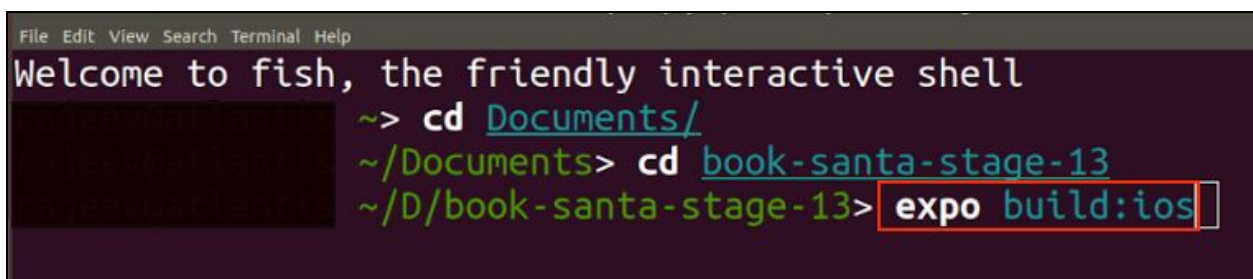
3. We created the standalone apps for android and ios:

- To Build Android app:



```
File Edit View Search Terminal Help
Welcome to fish, the friendly interactive shell
~> cd Documents/
~/Documents> cd book-santa-stage-13
~/D/book-santa-stage-13> expo build:android
```

- To Build IOS app:



```
File Edit View Search Terminal Help
Welcome to fish, the friendly interactive shell
~> cd Documents/
~/Documents> cd book-santa-stage-13
~/D/book-santa-stage-13> expo build:ios
```

### What's NEXT?

In the next class, we will start learning about python language.

WhiteHat Jr + WhiteHat Jr + WhiteHat Jr