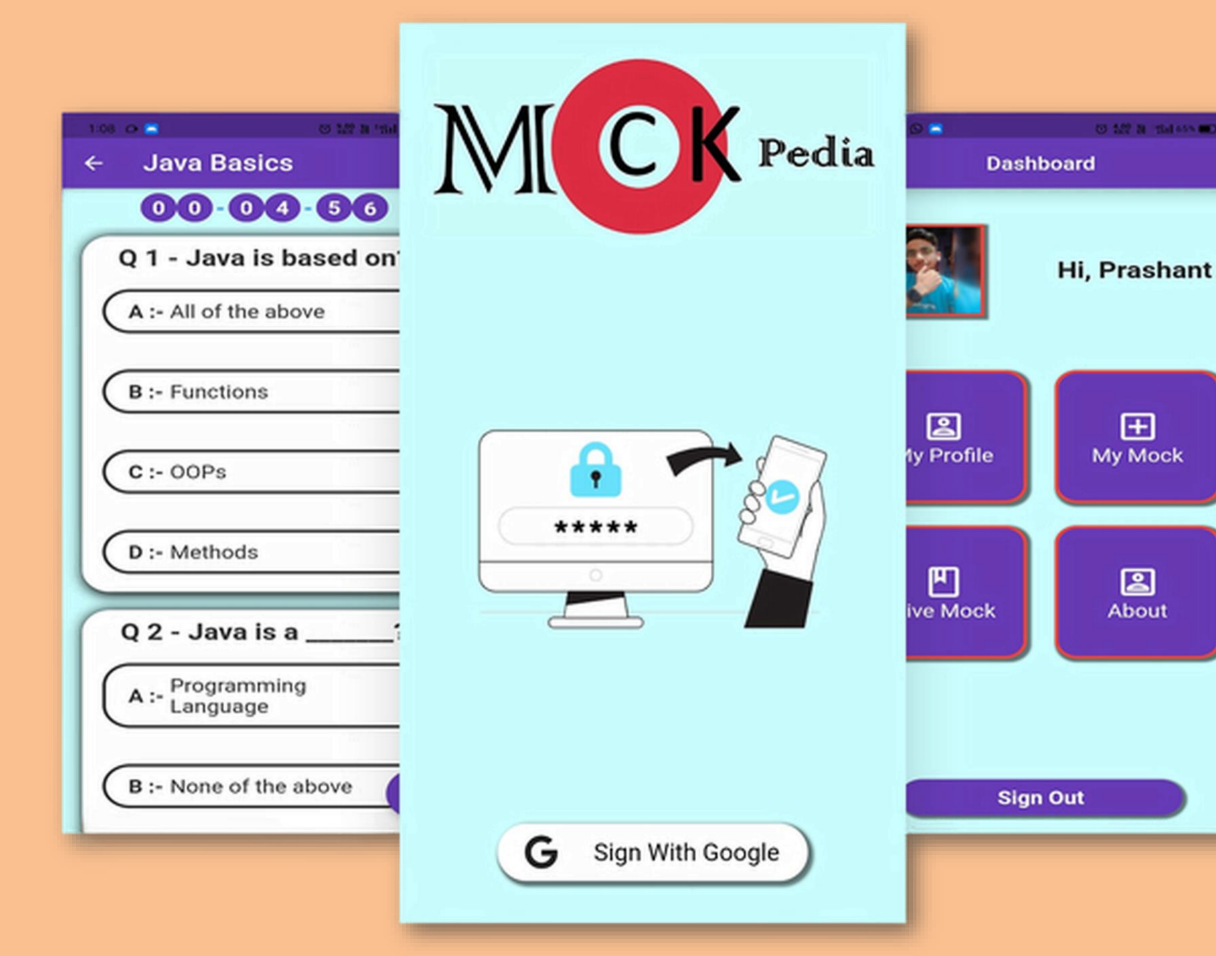


Android App Launching





How can we use this app?



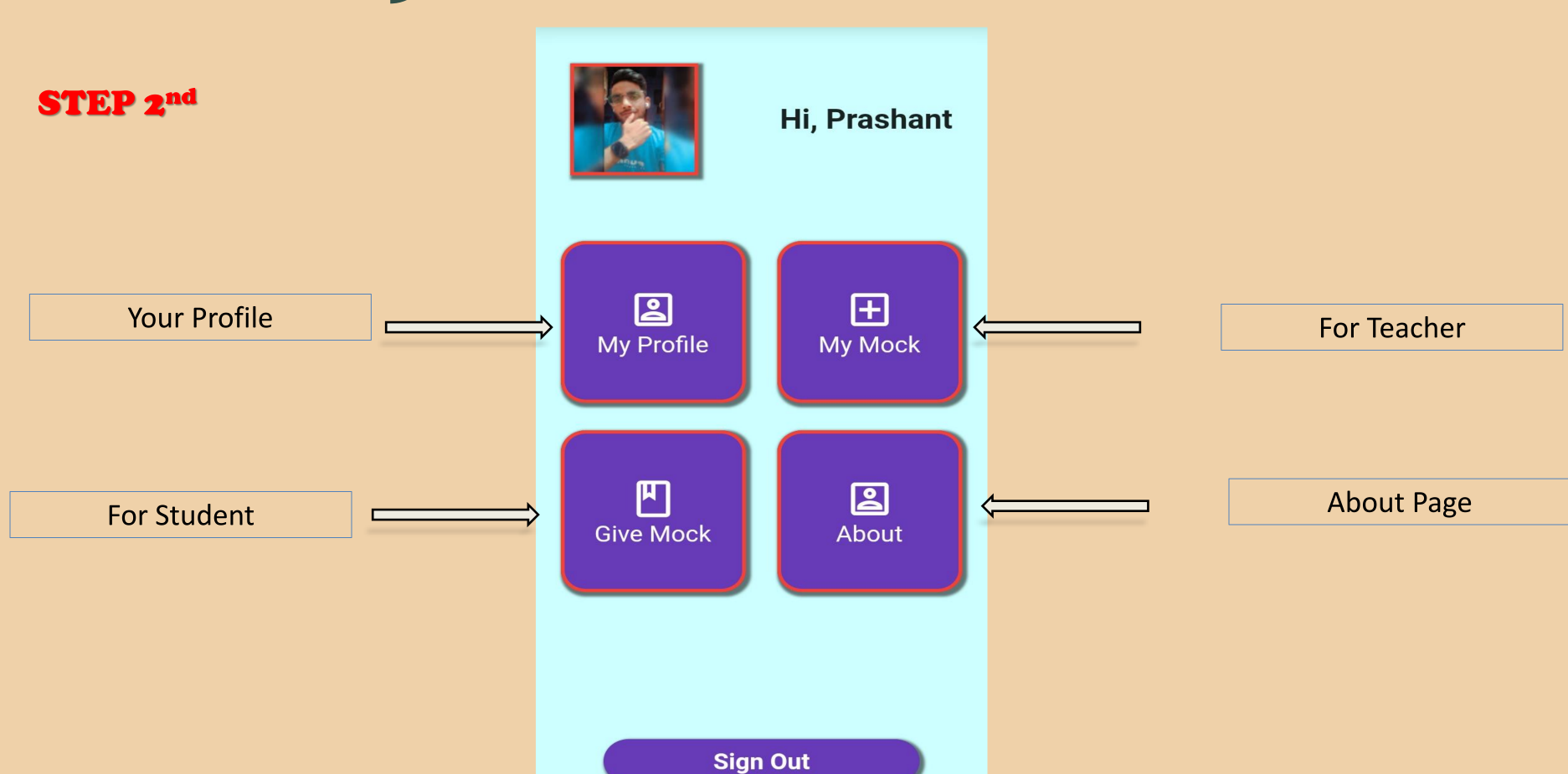


STEP 1ST

Authentication / Log In



Your Dashboard.





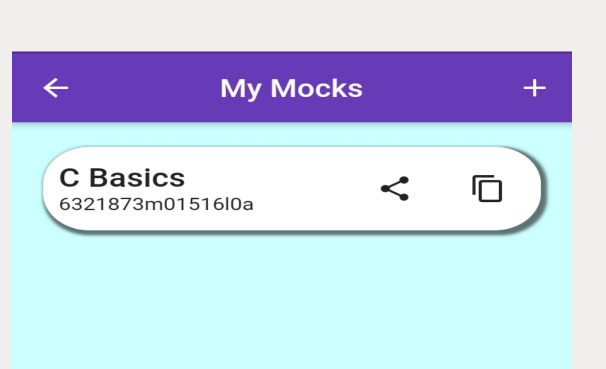
How can use App (Teacher).

Making Mocks, schedule mocks and share mock on different platforms

Your Mock List.

STEP 3rd

- ✓ See all mock list that you have created.
- ✓ Create mock by press a + icon.
- ✓ Share the mock Id on different social media.
- ✓ Copy the mock Id on press a copy icon.



```
Q -
  #include <stdio.h>
  void main(){
     int a=0;
     a=5||2|1;
     printf("%d",a);
 A:- 1
 B:- 2
 C:- 5
 D:- error
                Delete
   Edit
Q -
```

D Create Mock.

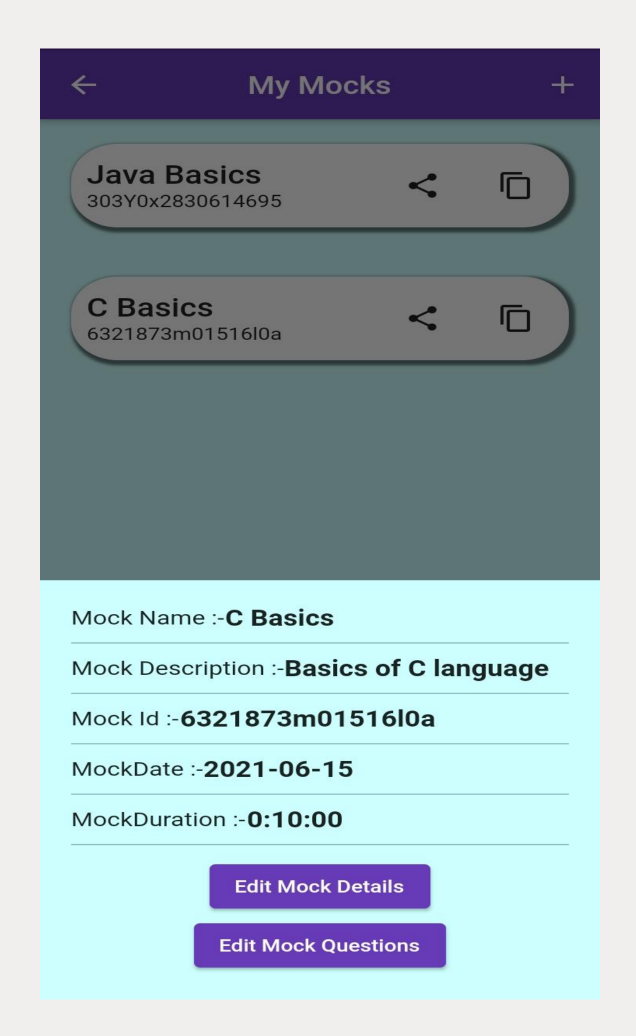
STEP 4th

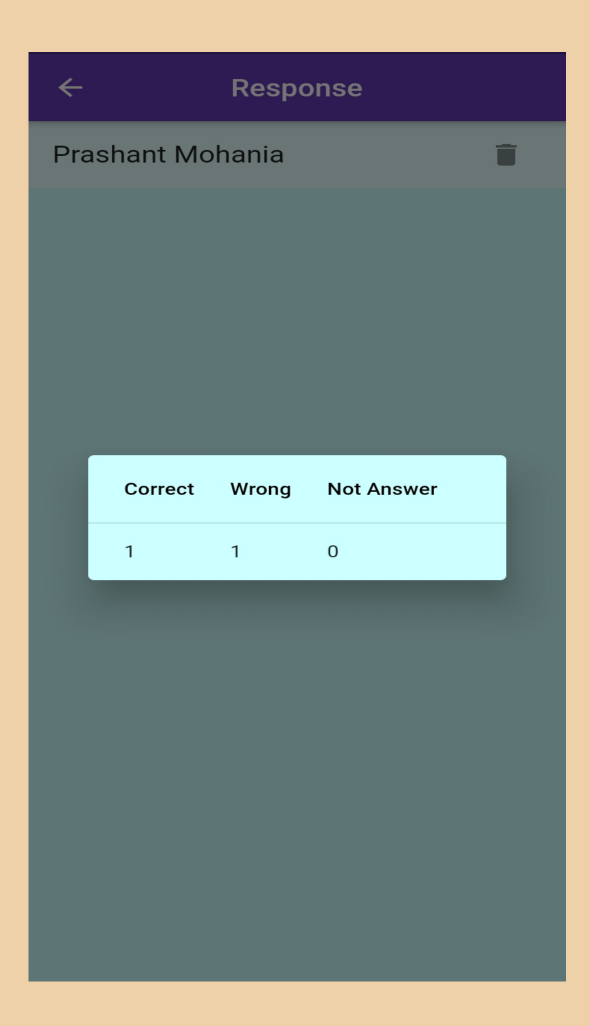
- ✓ Create MCQ Questionnaire.
- ✓ Edit & delete the mock.
- ✓ Add question in the mock.
- ✓ You can also preview the question before submitting.

Manage your mock.

STEP 5th

- ✓ You can see mock details
 - (Name, description, mock Id, Date, Duration).
- ✓ Edit your mock details.
- ✓ Schedule your future mocks.





Mock Response.

STEP 5th



How can use this app (Students).

Search mock and give on schedule date.

←

Give Mock?

STEP 3rd

✓ Search mock by Mock by pressing search icon.



6321873m01516l0a

Mock Name :- C Basics

Description :- Basics of C ... Duration :- 0:10:00.000000

×

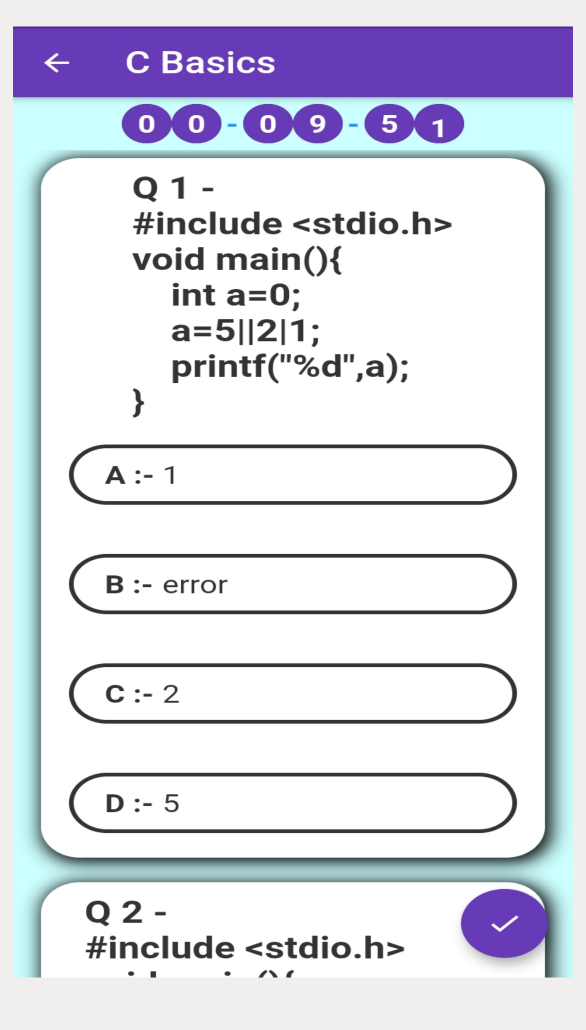
Select Mock.

STEP 4th

) Attempt Mock

STEP 5th

✓ Submit the mock before the given timing.





Results

Total Question: 1
Correct Answers: 0
Wromg Answers: 1
Not Answers: 0

Q - Java is a _____?

A:- None of the above

B:- Programming Language

C:- Scripting language

D:- coffee

Your Result.

STEP 6th

- ✓ See your result after submit the mock.
- ✓ Red -> Wrong answer.
- ✓ Green -> Right answer.

MockPedia Key Features



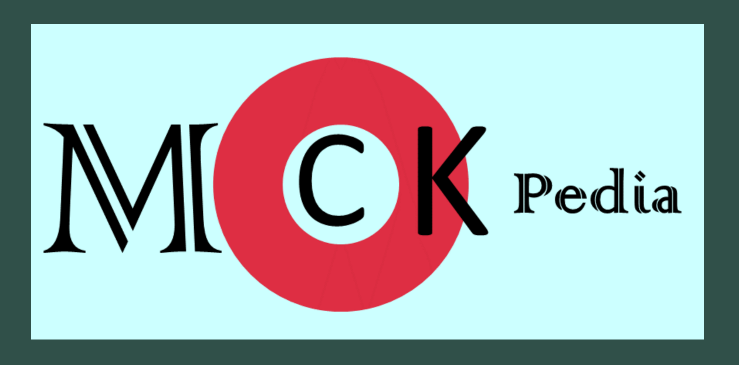
Create, schedule and see response.

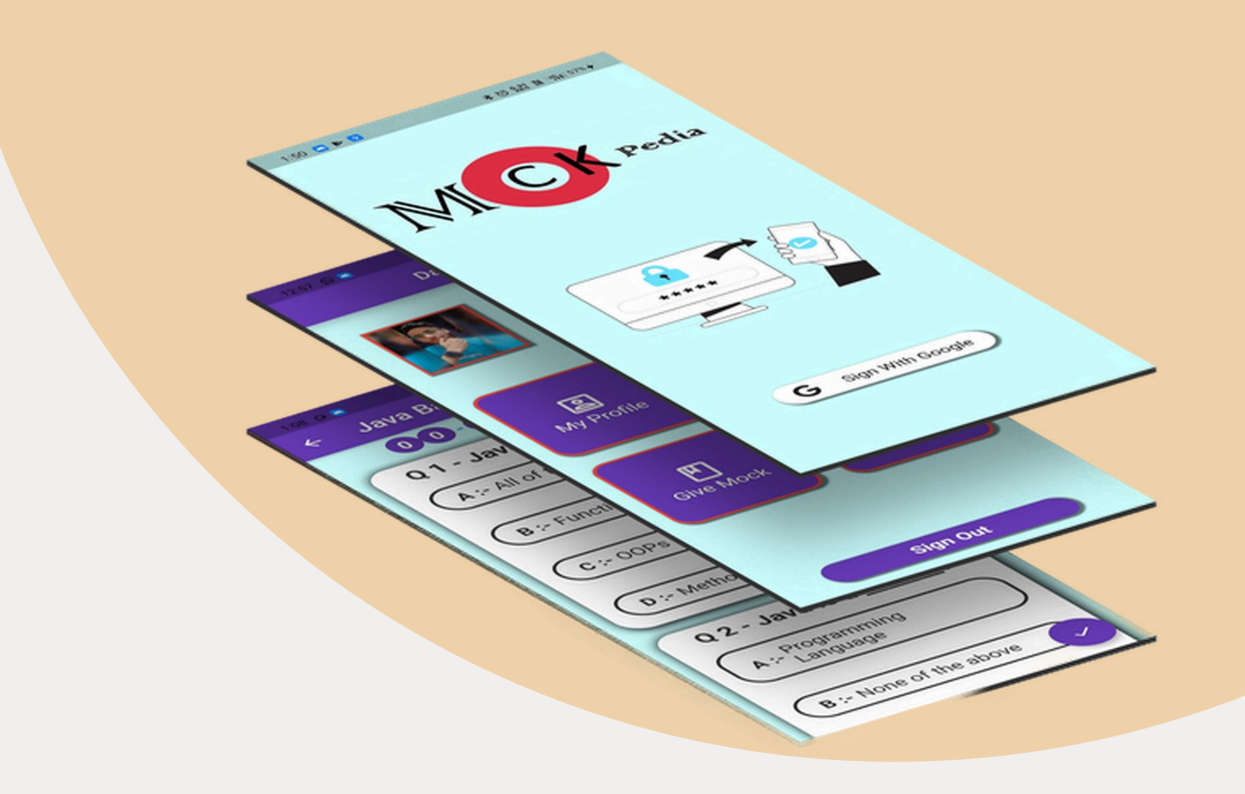
Share on social media.

At the same time you can see your result

MockPedia is free!







DOWNLOAD MockPedia TODAY!

Link -> linktr.ee/lamPramo

Questions? Comments? Let us know!

pramo.prem.7101@gmail.com

linkedin.com/in/prashant-mohania/