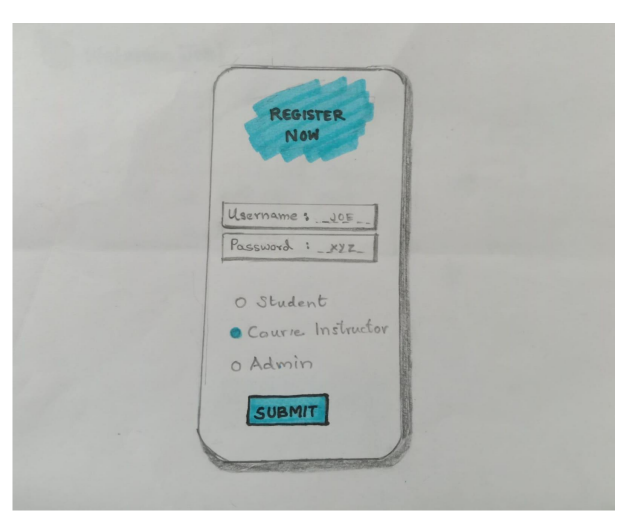


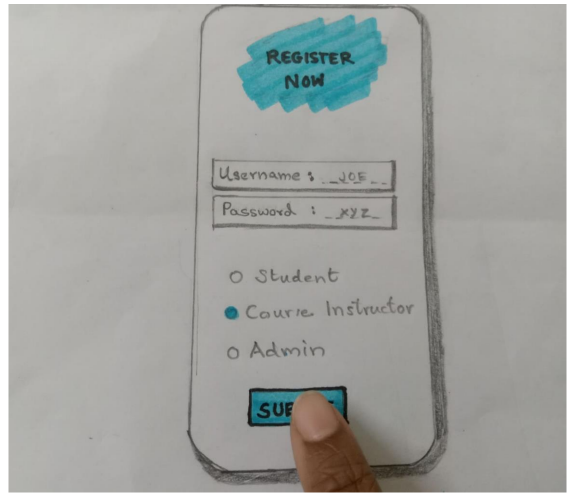
## SOFTWARE ENGINEERING PROJECT

## Milestone-II

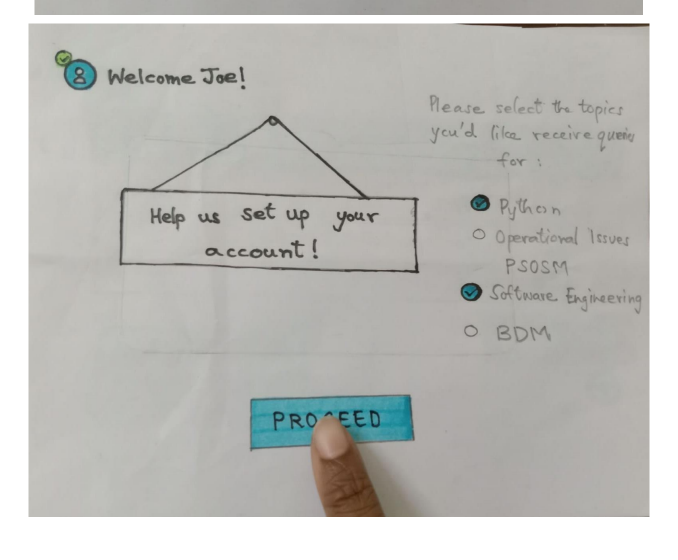


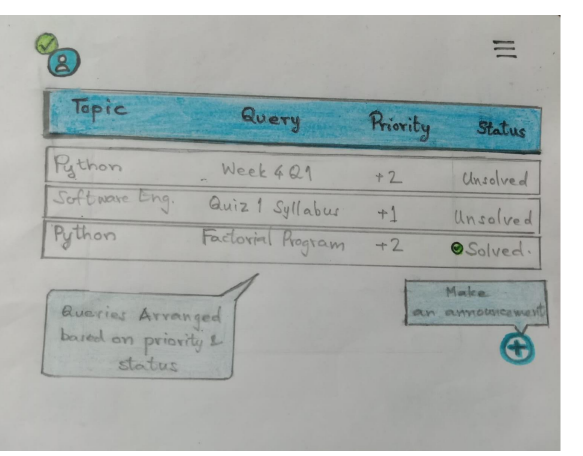
## **GROUP 11**

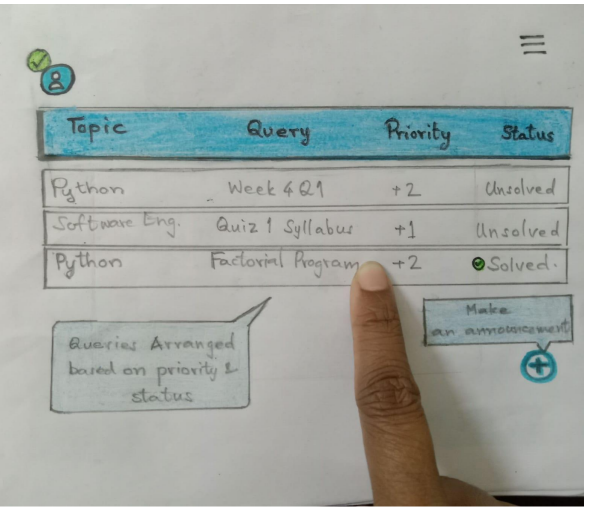














## Factorial Program

Author, Jay Pritchert

Sir can you please explain the recursive sign for computing the factorial?

Published on: 20/02/23 8.30pm IST

+2

Herein, the recursive function will call itself until the value isn't equal to zero. The following formula is used:

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Pin Query



Factorial Program

Author, Jay Rritchert

Sir can you please explain the recursive sign for computing the factorial?

Published on: 20/02/23 8.30pm IST

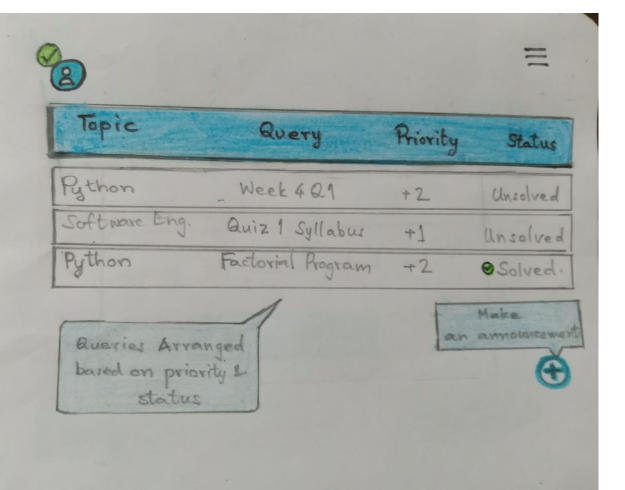
+2

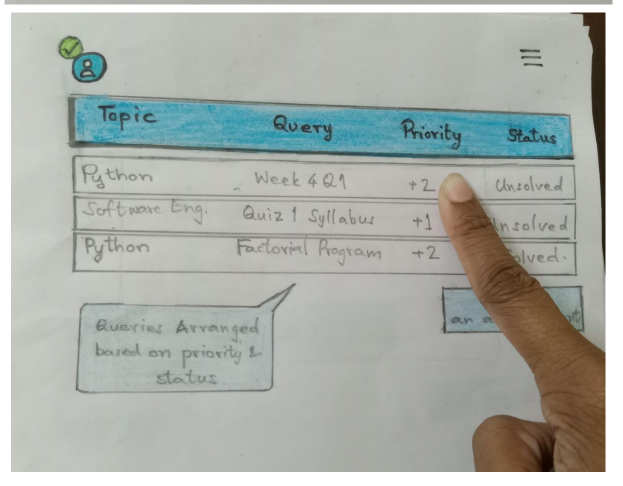
Herein, the recursive function will call itself until the value isn't equal to zero. The

following formula is used: ....



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Week 4Q1

Author: Phil Dunphy

Sir could you please explain how the solution was derived?

Published on: 21/02/23 5.35 am IST

+2

 $\equiv$ 

This query hasn't been solved yet!

Add a solution

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Week 4Q1

Author: Phil Dumphy

Sir could you please explain how the solution was derived?

Published on: 21/02/23 5.35 am IST

+2

=

This query hasn't been solved yet!

Add a Jution

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Week 401

Author: Phil Dumphy

- **X** 

In the first line, we are using multiple assignments in one line. So, after the first line of execution, x=a, y=b and z = c, in the second line, we know that = operator has the right to left associativity. So, the value of z which is a will be assigned to y and the value of y which is now c will be assigned to x. So finally, all variables will contain the same value c Hence (a) and (d) are correct. Post

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Week 4 91

Author: Phil Dupphy

- **X** 

In the first line, we are using multiple assignments in one line. So, after the first line of execution, x=a, y=b and z = c, in the second line, we know that = operator has the right to left associativity. So, the value of z which is a will be assigned to y and the value of y which is now c will be assigned to x. So finally, all variables will contain the same value c

Hence (a) and (d) are correct. Po

Back

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Week 401

Author: Phil Dunphy

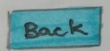
sir could you please explain how the solution was derived?

Published on: 21/02/23, 5.35 am 1577

+2

Doe Course Instructor Solved on: 21/02/23/2037/117

In the first line, we are using multiple assignments in one line. So after the first line.



Pin Query



Week 401

Author: Phil Dunphy

sir could you please explain how the solution i

Published on: 21/02/23, 5.35 am 15+7

+2

Solved on: 21/02/2312.03 pills
In the first line, we are using multiple
assignments in one line. So after the first
line.



Pin Query

