



CC103 –

Program to Mask the
Password with *
ECQ Activity 5

Submit on Edmodo

File Name:

See next slides

FileName: ECQ Activity 5_LastName

Create a C++ program that will allow the user to input his password. The program should be able to verify if the inputted password is correct. If the user entered the correct password, display

“Login Successful .. proceed to the Main Menu”. The user will enter his password three times; if on the third attempt he fails to enter the correct password display the message **“You've entered the wrong password three times, please try again later..”** Enable the password masking with * symbol as masking value.

*** You may refer to your answer in Activity 2 given last March 16, so you can simply execute the program. Just modify your answer to mask the password with *.*

password = sanbeda

Sample Output

The password entered is correct

```
Enter password: *****  
Login Successful .. proceed to the Main Menu . . .  
Press any key to continue . . .
```

Sample Output

The password entered is incorrect

```
Enter password: ***  
Invalid Password  
Enter password: ****  
Invalid Password  
Enter password: *****  
Invalid Password  
  
You've entered the wrong password three times  
Please try again later.  
Press any key to continue . . .
```

Note

The backspace key, delete key, function keys, and other special keys are considered as an input from reading it together with the actual password characters.