LAB 7

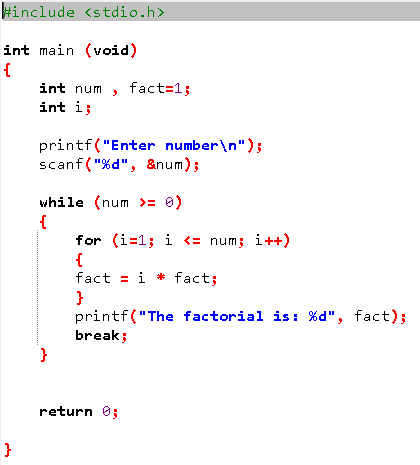
21k-3278

Name : Sohaib Sarosh Shamsi

Q1. Write a program which will find the factorial of a given number. Exit the program if the input number is negative.

**Example of Factorial:** Input number = 5 Factorial is=5\*4\*3\*2\*1

**Note:** Justify your choice of loop answering two important points: why your choice is optimal? why other looping structure would not be suitable?



Text

Description automatically generated

Q2. Ask the user to input an integer (N > 10) then input the N numbers from user only allowing positive integers. Calculate the average value of the inputs, count the odd, even and the numbers which are factor of 3

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated

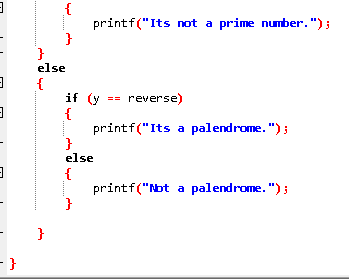
Text

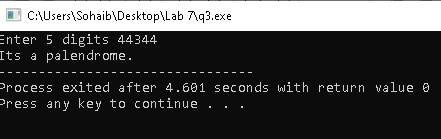
Description automatically generated

Q3. Write a program which will input a 5-digit number. If the sum of digits is even, find whether the input number is a prime or not. If the sum of digits is odd find, whether the number is palindrome or not?

Text

Description automatically generated



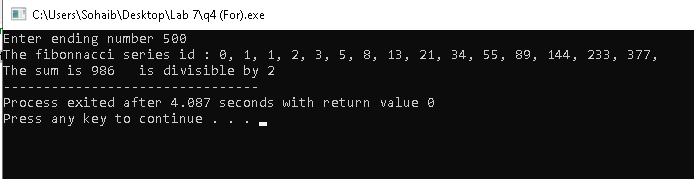


Q4. Write a program which will generate the Fibonacci series up to 500. Also find the sum of the generated Fibonacci numbers divisible by 2, 3 and 5 only.

For loop

Text

Description automatically generated



While loop

Text

Description automatically generated

Text

Description automatically generated

Also identify which one is more efficient?

While loop is more efficient since it has less lines of code therefore takes less time to execute.

Q5.Write a program which inputs the 25 student’s marks (out of 100) and counts the number of failed and passed students. How many students are excellent and how many are above average.

Note: Passing marks = 50, A+ = 90 – 100 (Outstanding), A = 86 - 89 (Excellent), B+ = 75 – 85 (Good), B- = 70 – 74 (Average), C+ = 66 – 69 (Below Average), C = 62 – 65 (Adequate), C- = 58 – 61 (Pass), D+ 54 – 57 (Pass), D = 50 – 53 (Pass).

Text

Description automatically generated

Text

Description automatically generated with medium confidence

Q6. write a program which will be used to take the entry test for university students. The program must have following features.

 For correct answer, students get 4 marks.

 For wrong answer, student lose 1 mark.

 If the student answers first four questions wrong exit the program with a message “Sorry, you did not qualify for the admission.”

 If students score 20 marks, program should display “Congratulations, you have qualified for the admission “and exit.

 There will be only 4 options for each question

Text

Description automatically generated

Text

Description automatically generated

Q7.Develop a user-registration system have the following options.

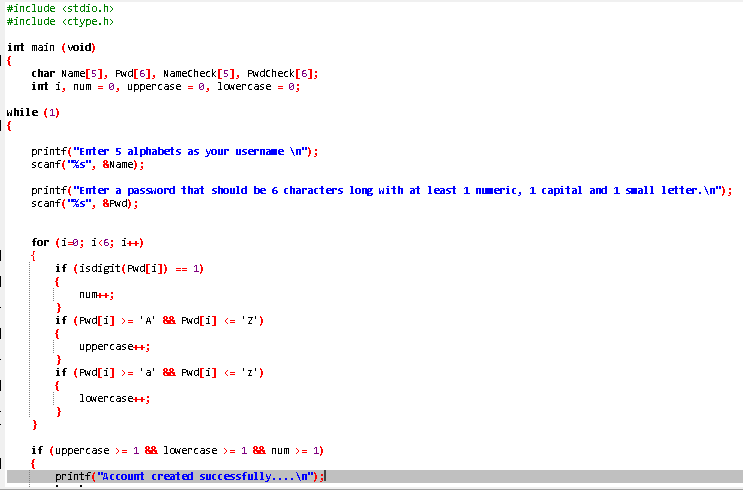
a. Ask the user for a user-name (5 alphabets).

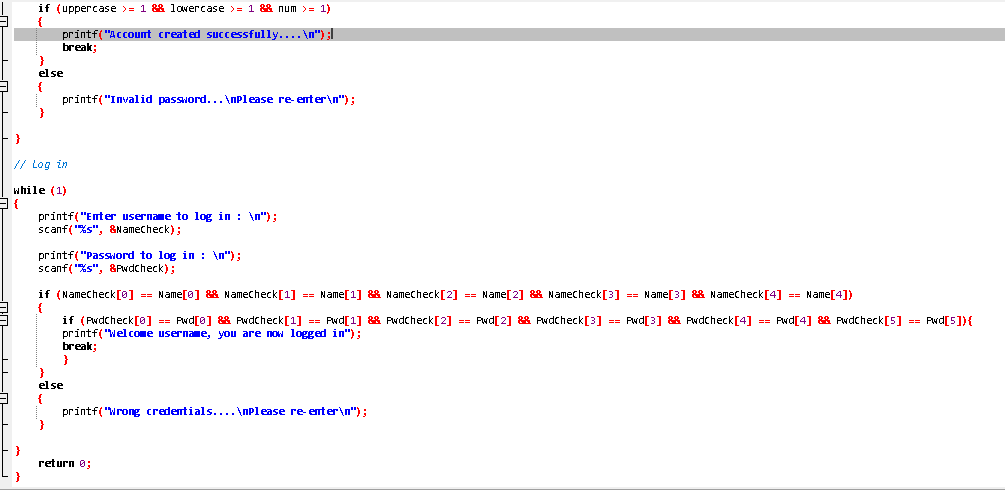
b. Password should be 6 characters long with at least 1 numeric, 1 capital and 1 small letter.

c. Display a “Account Created Successfully”.

d. Login the user with correct username and password.

e. Display “Welcome username, you are now logged in”.





Text

Description automatically generated

Q8. At a popular car showroom, a salesperson is rewarded 2% of the sales s/he do. If a salesperson makes the sales worth of 10 million their reward is increased to 3.5%. Calculate the net salary of all the salesperson at the showroom by asking their base salary and monthly sales. No salesperson has base salary less than RS. 60,000 exit the program if base salary is less than RS. 60,000.

A picture containing chart

Description automatically generated

Text

Description automatically generated