## Create Individual file for each of this problem

1.print "Helow world"
2.Take two string and then assaign them to another variable and finally print it sample input:  a = hello b = world c = hello world
3.write a program that take a string and print the following output sample input: hasib bisah bis has sah Ib
4.input two string and then compare elements of two string sample input:  a = hasib b = harun output: Not same
5.write a program that takes a string and replace all 'W' by '#' sample input: hellow vai output: hello# vai
6.write a program that copy a string to another variable sapmle input:  a = hasib  output:  a = hasib  b = = hasib
7.write a program that take a string and print it n time sample input: hasib

n = 2 output: hasib hasib
8.write a program that take two string and print the followng output sample input: harun vai output: the two strings are harun and vai
9.write a program that take some input and print the following output sample intput: dhaka barisal khulna output: Dhaka-barisal-khulna
10.write a program that take a string then convert it lower case sample input: HASIB Output:hasib
11.write a program that take a string and count the length of string sample input: hasib output 5
12.write a program that take a string and count the specific character of that string sample input: hasa a output: 2
13.write a program that take a sentence and print which index it find at first sample input: harun vai is a good boy o output: 16

14.write a program that takes a string and cheack whether the letter is lower case or upper case sample input:
hasib
output:

15.write a program that take a person age and name

sample input:

lower case

harun

23

output:

harun vai is 23 years old

16. Input a fruit name , if fruit name start with vowel print "this is an fruit\_name" else, this is a fruit\_name

Example:

Input: Enter a fruit name: "apple"

Output: "this is an apple

Input: Enter a fruit name: "banana"

Output: "this is a banana

17. You're writing a program to play a variety of BlackJack. In general, given two numbers, a and b, return their sum.

If the sum is greater than 21, return 0, unless one of the numbers is 11. In such a case, the 11 should be 'converted' to a 1 to prevent the sum from being exceeded.

For example, given a 11 and 13 as input, the 11 should be 'converted' into a 1 so the total sum will be 14.

18. Given an integer, , perform the following conditional actions:

- If is odd, print Weird
- If is even and in the inclusive range of to, print Not Weird
- If is even and in the inclusive range of to, print Weird
- If is even and greater than , print Not Weird