**Task no.03**

Course: CP - AM

Marks: 10

Instructor: Fozia Khan

ID: FA21-BSCS -0030

|  |  |  |
| --- | --- | --- |
| **S. No** | **Code** | **Output** |
| **1** | #include <stdio.h>  #include <stdlib.h>  /\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/  int main(int argc, char \*argv[]) {  char std\_name[20]="hy";  printf("Enter yuor name:");  scanf("%s",&std\_name);  printf("user name is %s\n", std\_name);  char std\_id[20]="fq";  printf("Enter student id:");  scanf("%s",&std\_id);  printf("std\_id is %s\n",std\_id);  int std\_contact;  printf("enter your contact:");  scanf("%d",&std\_contact);  printf("std contact is %d \n",std\_contact);  int std\_age;  printf("enter your age:");  scanf("%d",&std\_age);  printf("std\_age is %d \n",std\_age);  float std\_percentage;  printf("enter your percentage");  scanf("%f",&std\_percentage);  printf("my percentage is %f \n",std\_percentage);  int std\_totalmarks;  printf("enter total marks");  scanf("%d",&std\_totalmarks);  printf("my total marks are %d \n",std\_totalmarks);  char std\_address[20];  printf("enter address");  scanf("%s",&std\_address);  printf("my address is %s\n",std\_address);  return 0;  } | **C:\Users\Dell Latitude E5470\Desktop\c language\CP ASSIG.PNG** |
| **2** |  |  |
| **.** |  |  |
| **.** |  |  |
| **n** |  |  |