C PROGRAMMING ASSIGNMENT:

7

DATE: 12.11.21

SUBMITTED BY: -

NAME: MUKTESH MISHRA

BRANCH: CSE

SECTION: B22

ROLL NO.: 21052258

Program 1: Write a program to display if 2 lines in 2-d are
parallel to each other else any other int value

Code:

```
return 0;
#include<stdio.h>
int main(int argc, char const *argv[])
{
    int x1,x2,x3,x4,y1,y2,y3,y4,m1,m2,t;
    printf("Enter the coordinates of points of (x1,y1) of a line \n");
    scanf("%d %d",&x1,&y1);
    printf("Enter the coordinates (x2,y2) in same line\n");
    scanf("%d %d",&x2,&y2);
    printf("Enter the coordinates (x3,y3) in another line\n");
    scanf("%d %d",&x3,&y3);
    printf("Enter the coordinates (x4,y4) in another line\n");
    scanf("%d %d",&x4,&y4);
    m1=(y2-y1)/(x2-x1);
    m2=(y4-y3)/(x4-x3);
    t=(m1==m2);
    printf("If they are parallel its 1 if not it is 0 \n = %d",t);
```

Program 2: Write a program to check for right angled
triangle.

Code:

```
#include<stdio.h>
#include<math.h>
int main(int argc, char const *argv[])
{
    int p,b,h,t;
    printf("Enter perpendicular side \n");
    scanf("%d",&p);
    printf("Enter hypotenuse side\n");
    scanf("%d",&h);
    printf("Enter base side\n");
    scanf("%d2",&b);
    t=(pow(p,2)+pow(b,2)==pow(h,2));
    printf("If it qualifies for a right angled triangle output is 1 if not it is 0 \n = %d",t);
    return 0;
}
```

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https:/

PS C:\Users\HP\Desktop\c\lab> cd "c:\Users\HP\Desktop\c\lab\12nov21lab\"
Enter perpendicular side
4
Enter hypotenuse side
8
Enter base side
6
If it qualifies for a right angled triangle output is 1 if not it is 0
= 0
PS C:\Users\HP\Desktop\c\lab\12nov21lab\ []
```

```
Program 3: write a program to disp time period of a simple
pendulum?
```

Code:

```
#include<stdio.h>
#include<math.h>
#define pi 3.14
#define g 10
int main(int argc, char const *argv[])
    int 11,12,13,14,15; float t1,t2,t3,t4,t5;
    printf("Enter 5 time periods \n");
    scanf("%d %d %d %d",&11,&12,&13,&14,&15);
    t1=2*pi*sqrt(l1/g);
    t2=2*pi*sqrt(12/g);
    t3=2*pi*sqrt(13/g);
    t4=2*pi*sqrt(14/g);
    t5=2*pi*sqrt(15/g);
    printf("Length
                     Time period\n");
   printf("%d
                      %f\n",l1,t1);
    printf("%d
                      %f\n",12,t2);
    printf("%d
                      %f\n",13,t3);
   printf("%d
                      %f\n",14,t4);
    printf("%d
                     %f\n",15,t5);
    return 0;
```

```
PROBLEMS
           OUTPUT
                     TERMINAL
                                 DEBUG CONSOLE
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights res
Install the latest PowerShell for new features and
PS C:\Users\HP\Desktop\c\lab> cd "c:\Users\HP\Deskt
Enter 5 time periods
50 60 40 20 30
           Time period
Length
           14.042507
60
           15.382795
           12.560000
40
           8.881261
20
30
            10.877279
PS C:\Users\HP\Desktop\c\lab\12nov21lab> [
```

<u>Program 4:</u> Write a program to display 1 if 2 lines in 2-d are perpendicular to each other else any other integer value

Code:

```
#include<stdio.h>
int main(int argc, char const *argv[])
    int x1,x2,x3,x4,y1,y2,y3,y4,m1,m2,t;
    printf("Enter the coordinates of points of (x1,y1) of a line n");
    scanf("%d %d",&x1,&y1);
    printf("Enter the coordinates (x2,y2) in same line\n");
    scanf("%d %d",&x2,&y2);
    printf("Enter the coordinates (x3,y3) in another line\n");
    scanf("%d %d",&x3,&y3);
    printf("Enter the coordinates (x4,y4) in another line\n");
    scanf("%d %d",&x4,&y4);
    m1=(y2-y1)/(x2-x1);
    m2=(y4-y3)/(x4-x3);
    t=(m2*m1*(-1)==1);
    printf("If they are perpendicular its 1 if not it is 0 \n %d",t);
    return 0;
```

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved
Install the latest PowerShell for new features and impro
PS C:\Users\HP\Desktop\c\lab> cd "c:\Users\HP\Desktop\c'
}
Enter the coordinates of points of (x1,y1) of a line
5 9
Enter the coordinates (x2,y2) in same line
4 6
Enter the coordinates (x3,y3) in another line
5 3
Enter the coordinates (x4,y4) in another line
2 7
If they are perpendicular its 1 if not it is 0
0
PS C:\Users\HP\Desktop\c\lab\12nov21lab> [
```