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Batch: C2-2 Roll No.: 109

Experiment / assignment / tutorial No. 1

Grade: AA / AB / BB / BC / CC / CD /DD

Signature of the Staff In-charge with date

TITLE: Write a program for:

- a. Program to find area and circumference of various Geometric shapes.
- b. Program to calculate EMI (Equated Monthly Instalment) of loan amount if principal, rate of interest and time in years is given by the user.

 $(E = (P.r.(1+r)^n) / ((1+r)^n - 1)$

AIM: Write a program for:

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 $E = (P.r.(1+r)^n) / ((1+r)^n - 1)$

Expected OUTCOME of Experiment:

Books/ Journals/ Websites referred:

- 1. Programming in ANSI C, E. Balagurusamy, 7 th Edition, 2016, McGraw-Hill Education, India.
- 2. Structured Programming Approach, Pradeep Dey and Manas Ghosh, 1 st Edition, 2016, Oxford University Press, India.
- 3. Let Us C, Yashwant Kanetkar, 15th Edition, 2016, BPB Publications, India.

Problem Definition:

Problem 1 : Area and Circumference of any shape(will be given by instructor) (example Circle)

Ask the user to enter the value of the radius of a circle. Put the values in the formula

for finding area of a circle and circumference of a circle and print the outcome for area of a circle and circumference of a circle

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Problem 2: Calculating EMI

Ask the user to enter the value of principal amount, rate of interest and time (in years). Store the value in E and print the final monthly instalment E as an outcome.

Formula to be used: $(E = (P.r.(1+r)^n) / ((1+r)^n - 1)$

Flowchart:

1.1 Area and circumference of circle:

LOUIS	1
1.1) Area andre circumférence roj circle 1300 (8.1	
START TRAIR	
r-radius a-area	
Declare variables rap! p-perimeter	
Input to & (radius of circle)	
Calculater areas and circumference	
a=3.14 * * ***	
p = 2*3.14**	
Print a and p	
d bac & triff	
STOP	-

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1.2] Area and perimeter of rectangle:

	1.2) Area and Perimeter of rectangle	
	V	
	START	
		1- length
· ·	Declare variables 1,6,a,p	b-breadth
		p-perimeter
	Input I and b	
	Input I and b length of length of rectangle	
	Calculate area and perimeter	
	a=1*b,	
	p= 2*(1+b)	
	Print a and p	
		Ι.,
	STOP	}

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1.3] Area and perimeter of square:

	Page No.
	1.3) Area and perimeter of squares
	START TALLS
	S-side
1	Declare variables s,a,p p-perimeter
	Input s (side of square)
	Calculate area and perimeter
	a= s*sx % 11.8=0
	D= 4*SUL 2*6=
	Join South
	Print a and p
	1 19013
	Strong and Praint Goral Sandle

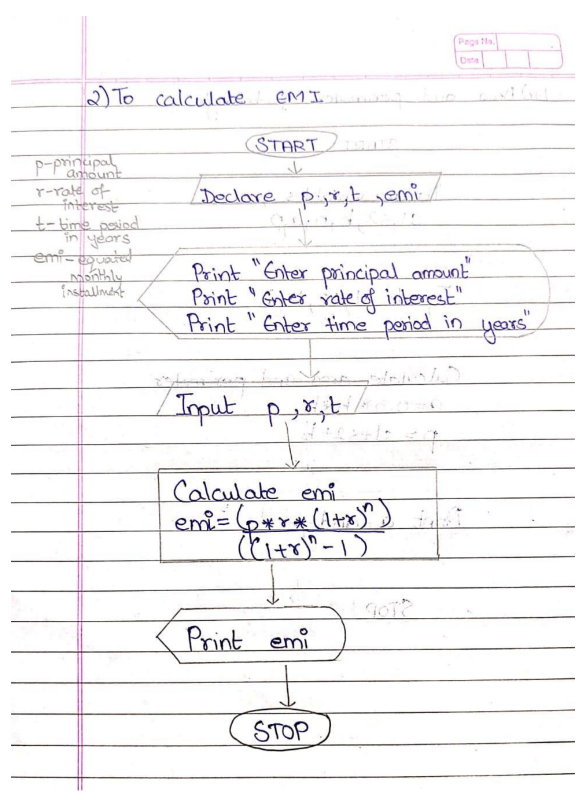
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1.4] Area and perimeter of square:

	Page No.
14) Area and perimeter of tri	angle by a file
START TOOLS	S1-side 1 52-side 2
Declare variables \$1,52, b, h, a,p	b-base h-height p-perimeter
Input sisse, by by	Hairs
Calculate area and	perimeter
a=0.5*b*b; 0 $p=s1+s2+b$	duri.
Print a and p	gleins
(1-(3+1	7)
STOP	Jans

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1.5] To calculate EMI:



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Implementation details:

```
#include <stdio.h>
main ()
// 1.1] area and circumference of circle
  float r,a,p;
  printf("Enter radius of circle:");
  scanf("%f",&r);
  a=3.14*r*r;
  p=2*3.14*r;
  printf("Area= %.2f",a);
  printf("\nCircumference= %.2f",p);
}
//1.2] area and perimeter of rectangle
#include <stdio.h>
main()
{
  float 1,b,a,p;
  printf("Enter length of rectangle:");
  scanf("%f",&l);
  printf("Enter breadth of rectangle:");
  scanf("%f",&b);
  a=l*b;
  p=2*(1+b);
  printf("Area = \%.2f",a);
  printf("\nPerimeter= %.2f",p);
//1.3] area and perimeter of square
#include <stdio.h>
main()
  float s,a,p;
  printf("Enter side of square:");
  scanf("%f",&s);
  a=s*s;
  p=4*s;
  printf("Area= %.2f',a);
  printf("\nPerimeter= %.2f",p);
```

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```
//1.4] area and perimeter of triangle
#include <stdio.h>
main()
  float b,h,s,s2,a,p;
  printf("Enter base of triangle:");
  scanf("%f",&b);
  printf("Enter height of triangle:");
  scanf("%f",&h);
  printf("Enter side 1 of triangle:");
  scanf("%f",&s);
  printf("Enter side 2 of triangle:");
  scanf("%f",&s2);
  a=0.5*b*h;
  p=s+s2+b;
 printf("Area=\%.2f",a);
  printf("\nPerimeter= %.2f",p);
//2] calculate emi
#include <stdio.h>
main ()
{
  float pr,r,t,e;
  printf("To calculate EMI (Equated Monthly Instalment) of loan amount:-\n");
  printf("Enter the principal amount:");
  scanf("%f",&pr);
  printf("Enter the rate of interest:");
  scanf("%f",&r);
  printf("Enter the time period in a year:");
  scanf("%f",&t);
  r=r/(12*100);
  t=t*12:
  e = (pr*r*pow(1+r,t))/(pow(1+r,t)-1);
  printf("EMI= %.2f",e);
```

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Output(s):

1.1] **CIRCLE**

1.2] RECTANGLE

```
Enter length of rectnagle:10
inter breadth of rectnagle:3
Area (60)
Area (60
```

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1.3] SQUARE

```
**Enter side of square:IB
Area 180-08
Area 180-08
Area 190-08
Area
```

1.4 | TRIANGLE

```
Activate Windows
Go to Settings to activate Windows
Go to Settings to activate Windows
```

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2 | To calculate EMI



Conclusion:

We have learned how to use printf and scanf function, system variables.

Post Lab Descriptive Questions

- 1. What are the basic data types in C?
- 2. What is a flowchart? What are the standard symbols used to draw a flowchart? Explain in brief.
- 1) Basic data types in C:

Integer - int

Double - double

Float - float

Character - char

String - string

Short - short

Long - long

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2) A flowchart is a diagram that represents an algorithm. It is a diagrammatic respresentation which gives solution of a problem. Flowchart shows steps as boxes of other kind and their order is connected by arrows. It provides breakdown of essential steps in solving a problem.

	Flowchart Symbols
	Oval Denotes start or end of the
	Parallelogram Denotes input operation
	Rectangle Denotes process to be carried
_	Diamond Denotes decision to be made. The
	of the two routes (Eq: If/Then/Else)
_	Hybrid Denotes output operation
_	Flowline -> Denotes the direction of logic flow
	in the programme
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Signature of faculty in-charge