GLA UNIVERSITY

C-PROGRAMMING ASSIGNMENT

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ROLL NO - 80

SECTION- AL(2)

SUBJECT- C-PROGRAMMING

DATE- 15/09/2023

```
Q1.

.#include<stdio.h> int main() {

    float price,tax,total_price;

    printf("enter the price of product and the rate of TAX:");

    scanf("%f %f",&price,&tax);

tax=((price*tax)/100); total_price=(price+tax);

    printf("total price =%.2f ",total_price);

}

Q2.

#include<stdio.h> int

main() {

    int wages,hours,salary;

    printf("enter the hours and wages per hour:");

scanf("%d %d",&hours,&wages);
```

```
if (hours>=30)
      {
            salary=2*(wages*hours);
printf("total salary : %d",salary);
      }
      else
      {
             salary=(wages*hours);
               printf("total salary : %d",salary);
      }
}
Q3.
#include<stdio.h> int
main () {
      float a=100,b=52.5,c=25,d=15,money_left; printf("2.0 kg Apple priced
Rs. 50.0 per kg,\n 1.5 kg Mango priced
Rs.35.0 per kg,\n 2.5 kg Potato priced Rs.10.0 per kg, \n and 1.0 kg
Tomato priced Rs.15 per kg."); money_left=(500-(a+b+c+d));
printf("\nmoney to be returned back :%.2f",money_left);
}
Q4.
#include<stdio.h> int
main() {
      printf("NAME\tPIYUSH AGARWAL");
printf("\nDATE Of Birth\t13/01/2005");
printf("\nMobile No\t9027228903");
}
Q5.
```

```
#include<stdio.h> int main() { int Integer; char Character; float InputFloat;
 printf(" Please Enter a Character : "); scanf("%c",
&Character);
 printf(" Please Enter an Integer Value : "); scanf("%d",
&Integer);
 printf(" Please Enter Float Value : "); scanf("%f",
&InputFloat);
 printf(" \n The Integer Value that you Entered is: %d", Integer); printf(" \n
The Character that you Entered is: %c", Character); printf(" \n The Float
Value that you Entered is: %f", InputFloat); printf(" \n The Float Value with
precision 2 is: %.2f", InputFloat);
 return 0;
}
Q6.
#include<stdio.h>
int main()
{
printf("Assume the total value is contained in a variable named cost");
printf("\nthe sales total is : $ 172.53");
}
Q7.
#include<stdio.h>
int main()
{
      float a=6.5,b=6.5,c=6.5,d;
```

```
d=6.5*3;
      printf("total apples with raja are :%.1f",d);
      }
Q8.
#include<stdio.h>
int main()
{
      float n;
      printf("enter a number :");
      scanf("%f",&n);
      printf("the value you entered is : %.2f",n);
}
Q9.
#include<stdio.h>
int main()
{
long long int a;
printf("enter your mobile no.: ");
scanf("%lld",&a);
printf("your no.: %lld",a);
}
```

```
#include<stdio.h>
int main()
{
      int p=30000, first, secound;
             printf("population of city: 30000");
      first=(p+((p*20)/100));
      printf("\npopulation of city during first year : %d",first);
      secound=(first+((first*30)/100));
      printf("\npopulation of city during secound year : %d",secound);
}
Q11.
#include<stdio.h>
int main() {
char d;
printf("Enter the character");
scanf("%c",&d);
printf("ASCII value of %c = %d",d,d);
return 0;
```

```
}
```

Q12.

```
#include<stdio.h>
int main(){
float basic_pay,HRA,TA,salary;
printf("Enter the basic pay:");
scanf("%f",&basic_pay);
HRA=0.15*basic_pay;
TA=0.20*basic_pay;
salary= basic_pay+HRA+TA;
printf("Salary of an employee is:%.2f",salary);
return 0;
```

```
}
Q15.
#include<stdio.h>
int main(){
float frequency, wavelength, speed;
printf("enter the wavelength:");
scanf("%f",&wavelength);
printf("enter the speed:");
scanf("%f",&speed);
frequency=speed/wavelength;
printf("frequency of given wave is:%.2f",frequency);
return 0;
```

Q16.

```
#include<stdio.h>
#include<math.h>
int main(){
int acceleration=5;
int distance=70;
int initial_velocity=30;
int final_velocity;
final_velocity=sqrt(pow(initial_velocity,2)+2*acceleration*distance);
printf("final_velocity of car is:%d",final_velocity);
return 0;
}
Q17.
#include<stdio.h>
#include<math.h>
int main(){
int u=0;
int a=4;
int t=3;
int v;
v=u+a*t;
printf("final_velocity is:%d\n",v);
int s;
```

```
s=u*t+(a*t*t)/2;
printf("distance travelled by horse\n:%d",s);
return 0;
}
Q18.
#include<stdio.h>
int main(){
int w,x,y,z;
printf("Enter the last four digits of your roll no.\n");
printf("enter w= ");
scanf("%d",&w);
printf("enter x= ");
scanf("%d",&x);
printf("enter y= ");
scanf("%d",&y);
printf("enter z= ");
scanf("%d",&z);
int sum;
sum=w+x+y+z;
printf("sum of the last four digit of roll no:%d",sum);
return 0;
}
```

Q22.

Header file refers to a file with extension . h that contains C function declarations and macro definitions which are to be shared between multiple source files.

Uses of header file.

- 1. Declaration of functions and types
- 2. Modularity and code organization
- 3.Code Reusability
- 4. Avoiding code Redundancy
- 5. Preprocessor Directives
- 6. Standard Library and Third part Libraries

Q23.

56 70 38

Q24.

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Q25.

Library functions are built-in functions that are grouped together and placed in a common location called library.

List any four library function:

- 1. printf()
- 2. scanf()
- 3.sqrt()
- 4.strcpy()

Q26.

C is placement oriented LanguageHi30 36 1e

Q28.

"C % FOR % PLACEMENT"

Q29.

```
#include <stdio.h>
int main() {
  double distance, time;
  printf("Enter the distance (in kilometers) between GLA University and Delhi:
");
  scanf("%lf", &distance);
  time = 4.0;
  double speed = distance / time;
  printf("The speed of the bus is %.2lf km/h.\n", speed);
  return 0;
}
Q30.
Answer 30:
#include<stdio.h> #include<math.h> int main() { int
shyam=80,satyam=50,suman=70; float average;
average=(shyam+satyam+suman)/3; printf("calculate the average marks:
%.2f", average); return 0;
}
Q31.
#include <stdio.h>
```

```
int main() {
  double moneyGivenToSaurav, moneyGivenToSajal, temp;
  printf("Enter the amount of money given to Saurav: ");
  scanf("%lf", &moneyGivenToSaurav);
  printf("Enter the amount of money given to Sajal: ");
  scanf("%lf", &moneyGivenToSajal);
  temp = moneyGivenToSaurav;
  moneyGivenToSaurav = moneyGivenToSajal;
  moneyGivenToSajal = temp;
  printf("After rectifying the mistake:\n");
  printf("Amount of money given to Saurav: %.2lf\n", moneyGivenToSaurav);
  printf("Amount of money given to Sajal: %.2lf\n", moneyGivenToSajal);
  return 0;
}
Q32.
#include<stdio.h> #include<math.h>> int main() { int
speed,time,distance; printf("enter the speed:");
scanf("%d", &speed); printf("enter the time:");
scanf("%d",&time); distance=speed*time;
if(speed<=4)
printf("He is comfortable to eat the food in the mess"); } else if(speed>4)
   printf("He is comfortable to eat the food in the mess");
}
printf("\nenter the distance : %d",distance); return 0;
```

Q33.

yes

Q34.

The comments in c are human-readable explanation or notes in the source code of a C program.

Comments begin with /* and ended by */ characters. Comments can be a single line, or can even span several lines. It can be placed anywhere in the program.

Q35.

An ampersand (&) symbol must be placed before the variable name whatnumber, placing & means whatever integer value is entered by the user store at the "address" of the variable name. This is a common mistake for programmers often leading to logical error.

Q36.

```
#include <stdio.h> int main() {    if
  (sizeof(int) > -1)         printf("Yes");    else
  printf("No");    return 0;
}
```

Q39.

OUTPUT NO ANSWER

```
#include <stdio.h>
int main() {
   double batteryPower = 1.0; //
Initial battery power (100%)
   double targetPower = 0.75; //
Target battery power (75%)
```

```
double hours = 0; // Initialize the
hours to 0
  while (batteryPower >
targetPower) {
    batteryPower -= 0.2; //
Decrease the battery power by 0.2
(0.2 represents 20% per hour)
    hours++; // Increase the hours
by 1
  }
  printf("The battery power is at
75%% after %.1lf hours.\n", hours);
  return 0;
}
Q40.
(a) compiler
Q41.
(c) %o
Q42.
(b) %.2f
Q43.
(b) array
Q44.
#include<stdio.h> void main() { int x=0; x=
printf("\"hello\b\""); printf("%d",x);
OUTPUT
 (c)"hello"8
```

```
Q45.
d. Garbage, 5
Q46.
(c) enum
Q47.
(a) c1
Q49.
a) (325.54)_6 \approx 125.9444_{10} b) (1001010110101.1110101)_2 \approx 4679.90625_{10} c)
(742.72)_8 \approx 482.90625_{10} \text{ d}) (AC94.C5)_{16} \approx 705881.76953125_{10}
Q50.
(DB56.CD4)_{16} = 1101101101101101101101100.110010110100_2 (Binary)
(DB56.CD4)_{16} = 656.514_8 (Octal) (DB56.CD4)_{16} \approx 56022.80108643_{10} (Decimal)
Q51.
(100111011.10001)_2, (315.53125)_8, (CD.ACAA)_{16}
Q52.
a-16
b-8
c-16
Q53.
32770
Q54.
#include <stdio.h> int main() { float c = 5.0; printf ("Temperature in
Fahrenheit is %.2f", (9/5)*c + 32); return 0; }
OUTPUT
```

Temperature in Fahrenheit is 37.00