QUESTION-1

PROGRAM

```
#include <stdio.h>
 int main()
 {
   char wd[100], chtr;
    int i=0;
    printf("enter text \n");
    while(chtr != '\n')
      chtr = getchar();
     wd[i] = chtr;
      i++;
    }
   printf("\n%s\n", wd);
 }
QUESTION-2
PROGRAM:
#include <stdio.h>
 int main()
 {
    char wd[100], chtr;
    int i=0;
    char st[50];
    printf("enter text \n");
   fgets(st, 50, stdin);
    puts(st);
```

```
}
OUTPUT:-
enter text
RAM IS A GOOD BOY
RAM IS A GOOD BOY
3.(A)
#include<stdio.h>
#include <string.h>
int main(){
char str[20];
printf("Enter string: ");
gets(str);
printf("String is: %s",str);
printf("\nLower String is: %s",strlwr(str));
return 0;
}
OUTPUT:-
Enter string: PROGRAMMING
String is: PROGRAMMING
 Lower String is: programming
Process exited after 6.393 seconds with
(B).
#include<stdio.h>
#include <string.h>
int main(){
char str[20];
```

```
printf("Enter string: ");
gets(str);
printf("String is: %s",str);
printf("\nLower String is: %s",strupr(str));
return 0;
}
OUTPUT:-
 Enter string: programming
(C).
#include <stdio.h>
int main()
{
  char str[100];
  int counter;
  printf("Enter a string: ");
  gets(str);
 for(counter=0;str[counter]!=NULL;counter++)
  {
    if(str[counter]>='A' && str[counter]<='Z')</pre>
      str[counter]=str[counter]+32;
    else if(str[counter]>='a' && str[counter]<='z')
      str[counter]=str[counter]-32;
  }
 printf("String after toggle each characters: %s",str);
  return 0;
```

```
}
```

OUTPUT:-

```
Enter a string: proGRAmmInG

String after toggle each characters: PROgraMMiNg

Process exited after 12.49 seconds with return value

Press any key to continue . . .
```

(D).

```
PROGRAM:-
#include<stdio.h>
int main()
{
char s[100];int i=0;
printf("Enter a sentence :\n");
gets(s);
for(i=0;s[i]!='.' && i<100;i++)
{
  if(i==0){
    if(s[i] >= 97\&\&s[i] <= 122){
       s[i]-=32;
    }
  }
  else{
    if(s[i] > = 65\&&s[i] < = 90)
                 {
       s[i]+=32;
    }
  }
}
```

```
printf("\n%s",s);
return 0;
}
OUTPUT:-
Enter a sentence :
 ram is a boy
Ram is a boy
4. Without String Handling Functions
PROGRAM:-
#include<stdio.h>
#include<string.h>
void concat(char[], char[]);
int main() {
       char s1[50], s2[30];
        printf("\nEnter String 1 :");
       gets(s1);
        printf("\nEnter String 2 :");
       gets(s2);
       concat(s1, s2);
       printf("\nConcated string is :%s", s1);
        return (0);
}
```

void concat(char s1[], char s2[]) {

i = strlen(s1);

for $(j = 0; s2[j] != '\0'; i++, j++) {$

s1[i] = s2[j];

int i, j;

```
}
       s1[i] = '\0';
}
OUTPUT:-
Enter String 1 :PROGRAMMING
Enter String 2 :LANGUAGE
 Concated string is :PROGRAMMINGLANGUAGE
With String Handling Functions
PROGRAM:-
#include<stdio.h>
#include <string.h>
int main(){
char ch[10]={'P','R','O','G','R','A','M','I', 'N','G','\0'};
char ch2[10]={'L','A','N','G','U','A','G','E', '\0'};
strcat(ch,ch2);
printf("Value of first string is: %s",ch);
return 0;
}
OUTPUT:-
Enter String 1 :PROGRAMMING
Enter String 2 :LANGUAGE
 Concated string is :PROGRAMMINGLANGUAGE
5. With String Handling Functions
PROGRAM:-
#include<stdio.h>
```

```
#include <string.h>
int main(){
    char str[20];
    printf("Enter string: ");
    printf("String is: %s",str);
    printf("\nReverse String is: %s",strrev(str));
    return 0;
}

OUTPUT:-

Enter string: PROGRAMMING
String is: PROGRAMMING
Reverse String is: GNIMMARGORP
```

Without String Handling Functions

```
PROGRAM:-
#include <stdio.h>
int main()
{
    char s[1000], r[1000];
    int begin, end, count = 0;

printf("Input a string\n");
    gets(s);

while (s[count] != '\0')
    count++;

end = count - 1;
```

```
for (begin = 0; begin < count; begin++) {</pre>
   r[begin] = s[end];
   end--;
 }
 r[begin] = '\0';
 printf("%s\n", r);
 return 0;
}
OUTPUT:-
Enter string: PROGRAMMING
String is: PROGRAMMING
Reverse String is: GNIMMARGORP
QUESTION-6
Without String Handling Functions
PROGRAM:-
#include <stdio.h>
int main()
{
 char str1[100], str2[100];
 int m,n, i = 0;
   printf("Input the string : ");
   fgets(str1, 100, stdin);
```

printf("Input start position:");

```
scanf("%d", &m);
 printf("Input the length of substring :");
 scanf("%d", &n);
 while (i < n)
 {
   str2[i] = str1[m+i-1];
   i++;
 str2[i] = '\0';
 printf("substring is %s", str2);
}
With String Handling Functions
#include <stdio.h>
void main()
{
charstr[100], sstr[100];
intpos, l, c = 0;
printf("\n\nExtract a substring from a given string:\n");
printf("Input the string : ");
fgets(str, sizeofstr, stdin);
```

```
printf("Input the position to start extraction :");
scanf("%d", &pos);
printf("Input the length of substring :");
scanf("%d", &I);
while (c < l)
 {
sstr[c] = str[pos+c-1];
C++;
 }
sstr[c] = '\0';
printf("The substring retrieve from the string is : %s", sstr);
}
OUTPUT:-
Input the string : PROGRAMMINGLANGUAGE
Input start position :4
Input the length of substring :4
substring is GRAM
Q7. With String Handling Functions
PROGRAM:-
#include<stdio.h>
#include<string.h>
int main(){
char str1[10]="Hello",str2[10]="India",j;
strcpy(str1,str2);
j=strlen(str1);
```

```
printf("The text copied to string 1 is %s \nand the number of elements copied is %d\n",str1,j);
}
OUTPUT:-
 The text copied to string 1 is India
 and the number of elements copied is 5
Process exited after 0.4474 seconds with retu
Without String Handling Functions
PROGRAM:-
#include <stdio.h>
int copy_string(char *target, char *source)
{
int len=0;
       while(source[len] != '\0')
       {
               target[len] = source [len];
               len++;
       }
       target[len] = '\0';
       return len;
}
int main()
{ char str1[]="programming language";
       char str2[30];
       int count;
count = copy_string(str2,str1);
       printf("Source string (str1): %s\n",str1);
```

```
printf("Target string (str2): %s\n",str2);
       printf("Copied characters are: %d\n",count);
       return 0;
}
OUTPUT:-
 The text copied to string 1 is India
 and the number of elements copied is 5
Process exited after 0.4474 seconds with retu
QUESTION-8
PROGRAM:-
#include <stdio.h>
#include <string.h>
int main()
{
  char s[1000];
  int i,n,c=0;
printf("Enter the string:");
  gets(s);
  n=strlen(s);
  for(i=0;i<n/2;i++)
  {
       if(s[i]==s[n-i-1])
       C++;
}
       if(c==i)
       printf("string is palindrome");
```

```
else
printf("string is not palindrome");
  return 0;
}
OUTPUT:-
 Enter the string : PROGRAMMING
 string is not palindrome
 Process exited after 6.915 seconds with ret
QUESTION-9
PROGRAM:-
#include<stdio.h>
#include <string.h>
int main()
{
  char s[1000],wrd[1000];
  int n,a[1000],i,j,k=0,l,found=0,t=0;
printf("Enter the string:");
  gets(s);
printf("Enter word to be searched: ");
  gets(wrd);
  for(i=0;s[i];i++)
  {
       if(s[i]==' ')
       {
               a[k++]=i;
               }
       }
```

```
a[k++]=i;
        j=0;
        for(i=0;i<k;i++)
        {
                n=a[i]-j;
                if(n==strlen(wrd))
                {
                        t=0;
                        for(l=0;wrd[l];l++)
                        if(s[l+j]==wrd[l])
                                {
                                        t++;
}
                        }
                        if(t==strlen(wrd))
                  {
                        found++;
                  }
                }
                j=a[i]+1;
        }
        printf("word '%s' is occurred count=%d ",wrd,found);
}
OUTPUT:-
```

QUESTION-10

```
PROGRAM:-
#include<stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
{
 char ch, input[100], output[100];
 int no[26] = \{0\}, n, c, t, x;
printf("Enter some word:");
scanf("%s", input);
 n = strlen(input);
 for (c = 0; c < n; c++)
ch = input[c] - 'a';
  no[ch]++;
 }
 t = 0;
 for (ch = 'a'; ch<= 'z'; ch++)
  x = ch - 'a';
  for (c = 0; c < no[x]; c++)
  {
   output[t] = ch;
```

```
t++;
}

output[t] = '\0';

printf("%s\n", output);

return 0;
}

OUTPUT:-
```

```
Enter some word:programming
aggimmnoprr

Process exited after 29.21 seconds with return value 0
Press any key to continue . . . _
```

QUESTION-11

```
PROGRAM:-
#include <stdio.h>
#include <string.h>
char str[100];
int main()
{
    int i, t, j, len;
printf("Enter a string : ");
scanf("%[^\n]s", str);
len = strlen(str);
```

```
str[len] = ' ';
  for (t = 0, i = 0; i<strlen(str); i++)
  {
    if ((str[i] == ' ') \&\& (str[i - 1] == 's'))
    {
      for (j = t; j < i; j++)
printf("%c", str[j]);
      t = i + 1;
printf("\n");
    }
    else
      if (str[i] == ' ')
      {
        t = i + 1;
      }
    }
  }
}
OUTPUT:-
  Enter a string : welcome to class
  class
  Process exited after 30.93 seconds
QUESTION-12
```

PROGRAM:-

#include <stdio.h>

```
#include <string.h>
 int main() {
     char string[256], text[256], words[100][256];
     int i, j, k, n;
i = j = k = n = 0;
printf("Enter your input string:");
fgets(string, 256, stdin);
     string[strlen(string) - 1] = '\0';
     while (string[i] != '\0') {
          if (string[i] == ' ') {
               words[j][k] = '\0';
               k = 0;
j++;
          } else {
               words[j][k++] = string[i];
          }
i++;
     }
     words[j][k] = '\0';
     n = j;
     for (i = 0; i< n; i++) {
          for (j = i + 1; j \le n; j++) {
               if (strcmp(words[i], words[j]) == 0) {
                    for (k = j; k < n; k++) {
strcpy(words[k], words[k + 1]);
                    }
```

```
n--, j--;
            }
        }
    }
    for (i = 0; i \le n; i++) {
printf("%s ", words[i]);
    }
printf("\n");
    return 0;
}
OUTPUT:-
Enter your input string:winter is the best season of all year swinter is the best season of all year
 Process exited after 27.42 seconds with return value 0
 Press any key to continue . . . _
```