U24CS026: JAY PATEL

Q-1.

```
■ D:\jaypatel\q1.exe
```

```
enter name : jay
enter roll no. 26
jay26

Process exited after 9.392 seconds with return value 0
Press any key to continue . . . _ _ _
```

```
#include <stdio.h>
#include <string.h>
int main(){
        char name[10];
        char roll[10];
        printf("enter name : ");
        scanf("%s",&name);
        printf("enter roll no. ");
        scanf("%s",&roll);
        strcat(name,roll);
        printf("%s",name);
        return 0;
}
```

```
#include <stdio.h>
```

```
}
       }
       printf("alphabets : %d \nnumbers : %d \nspecial symbols: %d ",al,num,sp);
       return 0;
}
Q-4.
 D:\jaypatel\Untitled4.exe
jay hi wow
words : 3
Process exited after 8.728 seconds with return value 0
Press any key to continue \dots
#include <stdio.h>
#include <string.h>
int main(){
       char s[100];
       int count=0;
//
       scanf("%s",&s);
       gets(s);
       for(int i=0;i<strlen(s);i++){</pre>
               if(s[i]==' '){
                      count++;
               }
       }
       printf("words : %d",count+1);
       return 0;
}
```

```
D:\jaypatel\Untitled5.exe
JaysPatel
jAYSpATEL
Process exited after 8.349 seconds with return value 0
Press any key to continue . . .
#include <stdio.h>
#include <string.h>
int main(){
       char name[100];
       scanf("%s",&name);
       char togg[strlen(name)];
       for(int i=0;i<strlen(name);i++){</pre>
               if(name[i] \ge a' \& name[i] \le z')
                      togg[i]=name[i]-32;
               }
               else{
                      togg[i]=name[i]+32;
               }
       }
       printf("%s",togg);
}
```

```
© D:\JAY\assi9\q7.exe
                                X
Enter string :hello world
enter start index : 2
enter ending index : 4
llo
Process exited after 11.04 seconds with return value 0
Press any key to continue . . .
#include <stdio.h>
#include <string.h>
int main(){
      char s[100];
      char s1[100];
      int st,en;
      int i=0;
      printf("Enter string :");
      gets(s);
      printf("enter start index : ");
      scanf("%d",&st);
      printf("enter ending index : ");
      scanf("%d",&en);
      for(int j=st;j<=en;j++){</pre>
             s1[i]=s[j];
             i++;
      }
      puts(s1);
      return 0;
```

}

i++;

```
D:\JAY\assi9\q8.exe
Enter string: this is good is is
Enter word: is
word count : 3
Process exited after 23.59 seconds with return value 0
Press any key to continue . . .
#include <stdio.h>
#include <string.h>
int main(){
       char s[1000];
       char s1[100];
       int i=0;
       printf("Enter string: ");
       gets(s);
       printf("Enter word: ");
       gets(s1);
       int count=0;
       char str[100];
       while(i<strlen(s)){
              int k=0;
              while(s[i]!=' ' \&\& i < strlen(s)){
                     str[k]=s[i];
                     i++;
                     k++;
              }
```

Q-9.

int temp=str[j];

```
D:\JAY\assi9\q9.exe
enter string : hello
ehllo
Process exited after 8.19 seconds with return value 0
Press any key to continue . . .
#include <stdio.h>
#include <string.h>
int main(){
      char str[100];
      printf("enter string : ");
      gets(str);
      int n=strlen(str);
      int count=0;
while(count<=n){
for(int j=0;j<n-1;j++){
 if(str[j]>str[j+1]){
```

```
str[j]=str[j+1];
  str[j+1]=temp;
 }
 }
 count++;
}
puts(str);
        return 0;
}
Q-11.
  D:\JAY\assi9\q11.exe
 Enter the string : naman
 palindrom
Process exited after 1.891 seconds with return value 0 Press any key to continue . . . \mid
#include <stdio.h>
#include <string.h>
int main(){
        char str[100];
        printf("Enter the string : ");
        gets(str);
        int n = strlen(str);
        int s=0,e=n-1;
        while(e>s){
                 if(str[e]!=str[s]){
                          printf("not palindrom");
                          return 0;
                 }
                 s++;
```

```
e--;
}

printf("palindrom");

return 0;
}
```

Q-12.

Q-13.

```
#include <stdio.h>
int main(){
        int m,n;
        char s1[100];
        char s2[100];
        printf("Enter string :");
        scanf("%s",&s1);
        printf("Enter no. of characters :");
        scanf("%d",&m);
        printf("enter position ");
        scanf("%d",&n);
        int k=0;
        for(int i=n-1;i<m+n-1;i++){
                s2[k]=s1[i];
                k++;
        }
```

```
printf("%s",s2);
return 0;
}
```