```
String
1 Strcpy
#include<stdio.h>
#include<string.h>
void main()
{
        char st1[20];
        strcpy(st1, "hello i am vj");
        printf("\n :%s ",st1);
}
2 Strlength
#include<stdio.h>
#include<string.h>
void main()
char arr[15]={"hello"};
        int I;
        I = strlen(arr);
        printf("copy string is : %d ",l);
}
3 Strcpy
#include<stdio.h>
#include<string.h>
void main()
{
 char s[30], d[30];
 strcpy(s, "Hello");
 strcpy(d, "welcome");
 strcat(d,s);
 printf("Now string:%s", d);
}
```

## **4Strrev**

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

int main()
{
    char name[30] = "Hello";
    printf("String before strrev(): %s\n",name);
    printf("String after strrev(): %s",strrev(name));
}
```