```
//Command Interpreter
#include<stdio.h>
#include<conio.h>
#include<fcntl.h>
char path[10],name[10],path1[10];
int s1,ch,ch2,ch3;
FILE *fp;
int main()
{
 char ck;
 clrscr();
 while(1)
  printf("\n MENU");
  printf("\n 1.Create Directory");
  printf("\n 2.Remove Directory");
  printf("\n 3.Exit");
  printf("\n Enter Your Choice :");
  scanf("%d",&ch2);
  switch(ch2)
   {
   case 1:
    printf("\n Enter the Directory Name:");
    scanf("%s",&path);
    s1=mkdir(path);
    if(s1==0)
     printf("Directory is Created");
    else
     printf("Unable to create Directory");
    getch();
    break;
    case 2:
    printf("\nEnter the Directory Name:");
    scanf("%s",&path1);
    printf("\n Do you want to remove %s Directory :",path1);
    printf("\n Y=Yes\t N=Not :");
   scanf("%s",&ck);
    if(ck=='Y'||ck=='y')
     s1=rmdir(path1);
     if(s1==0)
 printf("\n Directory is Removed");
 }
     else
 printf("\n Directory is not Available");
```

```
else
{
    printf("\n Directory not Removed");
}

getch();
break;
case 3:
exit(0);
break;
default:printf("\n Invalid Choice");
}
return(0);
}
```