**1. #include<stdio.h>**

**void main(int count,char \*argv[]){**

**int i=0;**

**for(i=0;i<count;i++)**

**printf("\n%s",argv[i]);**

**}**

**save the file name as a a.c, and following argument is supplied from command prompt.**

**aaa bbb ccc**

**2. #include<dos.h>**

**#include<stdio.h>**

**void main(){**

**printf("%d",\_argc);**

**}**

**3. //save file as countarg.c**

**In command line**

**C:\tc\bin>countarg a1 a2 b1 b2 (press enter)**

**4. command Line argument is: abc pqr xyz**

**#include<string.h>**

**#include<stdio.h>**

**void main(int count,char \*str[]){**

**printf("%s",strrev(str[1]));**

**}**

**5. #include<dos.h>**

**#include<stdio.h>**

**void main(){**

**int i=0;**

**for(i=0;i<\_argc;i++)**

**printf("\n%s",\_argv[i]);**

**}**

**//save file as arg.c**

**In command line**

**C:\tc\bin>arg usa india japan**

**6.How can we display the entire environments vector by c program?**

**void main(int count,char \*arg[],char \*argvect[]){**

**int i=0;**

**while(argvect[i]) {**

**printf("\n%s",argvect[i]);**

**i++;**

**}**

**}**