```
#include <stdio.h>
struct wishlist
  char faculty[50];
  char course[50];
  char student[10][50];
}s1[5];
int main()
{
  struct wishlist ob[5];
  for(int i=0;i<5;i++)
     printf("Enter Subject ");
     scanf(ob[i].course);
     printf("Enter faculty ");
     scanf(ob[i].faculty);
  int n[5];
  do
     printf("Select your course and faculty \n");
     for(int i=0;i<5;i++)
      printf("%d for %s - %s\n",(i+1),ob[i].course,ob[i].course);
     printf("Enter 0 to exit");
     int ch;
     scanf("%d",&ch);
     switch(ch)
       case 1:
      if(n[0] \le 10)
       printf("%s - %s\n",ob[ch-1].course,ob[ch-1].course);
      printf("Enter Name ");
       scanf("%s",ob[ch-1].student[ch-1]);
       n[0]++;
       continue;
       }
       else
       printf("Maximum limit of 10 students ")
       case 2:
       printf("%s - %s\n",ob[ch-1].course,ob[ch-1].course);
       printf("Enter Name ");
      scanf("%s",ob[ch-1].student[ch-1]);
       n[1]++;
      continue;
       case 3:
       printf("%s - %s\n",ob[ch-1].course,ob[ch-1].course);
       printf("Enter Name ");
       scanf("%s",ob[ch-1].student[ch-1]);
       n[2]++;
       continue;
       case 4:
```

```
printf("%s - %s\n",ob[ch-1].course,ob[ch-1].course);
    printf("Enter Name ");
    scanf("%s",ob[ch-1].student[ch-1]);
    n[3]++;
    continue;
    case 5:
    printf("%s - %s\n",ob[ch-1].course,ob[ch-1].course);
    printf("Enter Name ");
    scanf("%s",ob[ch-1].student[ch-1]);
    n[4]++;
    continue;
    default:continue;
}
}while(ch!=0);
```