Q)Write a C program to simulate the following contiguous memory allocation techniques

```
a) Worst-fit
```

- b) Best-fit
- c) First-fit

```
#include <stdio.h>
#include<stdlib.h>
#define max 25
void readInput(int *nb, int *nf, int b[], int f[]);
void bestFit(int nb, int nf, int b[], int f[], int bf[], int ff[]);
void worstFit(int nb, int nf, int b[], int f[], int bf[], int ff[]);
void firstFit(int nb, int nf, int b[], int f[], int bf[], int ff[]);
void displayResults(int nf, int f[], int ff[], int b[]);
void readInput(int *nb, int *nf, int b[], int f[])
{
   int i;
   printf("Enter the number of blocks: ");
   scanf("%d", nb);
   printf("Enter the number of processes: ");
   scanf("%d", nf);
   printf("\nEnter the size of the blocks:\n");
   for (i = 1; i \le *nb; i++)
   {
     printf("Block %d:", i);
      scanf("%d", &b[i]);
   }
   printf("Enter the size of the processes:\n");
   for (i = 1; i \le *nf; i++)
   {
     printf("process %d:", i);
      scanf("%d", &f[i]);
  }
}
void bestFit(int nb, int nf, int b[], int f[], int bf[], int ff[])
{
   int i, j, temp, lowest = 999;
   for (i = 1; i \le nf; i++)
   {
     for (j = 1; j \le nb; j++)
        if (bf[j] != 1)
```

```
{
           temp = b[j] - f[i];
           if (temp >= 0)
              if (lowest>temp)
                 ff[i] = j;
                 lowest = temp;
         }
     bf[ff[i]] = 1;
      lowest = 999;
  }
}
void worstFit(int nb, int nf, int b[], int f[], int bf[], int ff[])
   int i, j, temp, lowest = 10000;
   for (i = 1; i \le nf; i++)
      for (j = 1; j \le nb; j++)
         if (bf[j] != 1)
            temp = b[j] - f[i];
           if (temp >= 0)
              if (lowest == 10000 || temp > lowest)
                 ff[i] = j;
                 lowest = temp;
         }
     bf[ff[i]] = 1;
      lowest = 10000;
  }
}
void firstFit(int nb, int nf, int b[], int f[], int bf[], int ff[])
{
```

```
int i, j, temp;
   for (i = 1; i \le nf; i++)
   {
      for (j = 1; j \le nb; j++)
        if (bf[j] != 1)
            temp = b[j] - f[i];
            if (temp >= 0)
              ff[i] = j;
              break;
           }
        }
      }
     bf[ff[i]] = 1;
}
void displayResults(int nf, int f[], int ff[], int b[])
   int i;
   printf("\nProcess_no\tProcess size\tBlock_no\tBlock size");
   for (i = 1; i \le nf; i++)
      printf("\n%d\t\t%d\t\t%d\t\t%d\t\t%d\t\t, i, f[i], ff[i], b[ff[i]]);
  }
}
int main()
{
   int nb, nf, ch;
   int b[max], f[max], bf[max] = \{0\}, ff[max] = \{0\}, frag[max] = \{0\};
   readInput(&nb, &nf, b, f);
   printf("1.First-Fit\t2.Best-Fit\t3.Worst-Fit\t4.Exit\n");
   scanf("%d",&ch);
   switch(ch)
      case 1: firstFit(nb, nf, b, f, bf, ff);
            break;
      case 2: bestFit(nb, nf, b, f, bf, ff);
            break;
      case 3: worstFit(nb, nf, b, f, bf, ff);
```

```
break;
  case 4: exit(0);
        break;
  default: printf("Invalid choice\n");
         break;
}
displayResults(nf, f, ff, b);
return 0;
```

OUTPUT:

First-fit:

```
Enter the number of blocks: 8
Enter the number of processes: 3
Enter the size of the blocks:
Block 1:20
Block 2:4
Block 3:10
Block 4:18
Block 5:7
Block 6:9
Block 7:12
Block 8:15
Enter the size of the processes:
process 1:12
process 2:10
process 3:9
1.First-Fit 2.Best-Fit 3.Worst-Fit 4.Exit
Process_no
               Process size
                               Block no
                                               Block size
               12
                               1
                                               20
                10
                               3
                                               10
                                4
                9
                                               18
```

Best_fit:

```
Enter the number of blocks: 8
Enter the number of processes: 3
Enter the size of the blocks:
Block 1:10
Block 2:4
Block 3:20
Block 4:18
Block 5:7
Block 6:9
Block 7:12
Block 8:15
Enter the size of the processes:
process 1:12
process 2:10
process 3:9
1.First-Fit
             2.Best-Fit 3.Worst-Fit 4.Exit
               Process size
                               Block no
                                              Block size
Process no
               12
                                              12
2
               10
                               1
                                               10
               9
                               6
                                               9
```

Worst_fit:

```
Enter the number of blocks: 8
Enter the number of processes: 3
Enter the size of the blocks:
Block 1:10
Block 2:4
Block 3:20
Block 4:18
Block 5:7
Block 6:9
Block 7:12
Block 8:15
Enter the size of the processes:
process 1:12
process 2:10
process 3:9
1.First-Fit
             2.Best-Fit
                              3.Worst-Fit
                                             4.Exit
3
                                               Block size
Process_no
               Process size
                              Block no
               12
                               3
                                               20
               10
                               4
                                               18
                9
                               8
                                               15
```