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Course - BSC (IT)
  # Includesstudio.h >
 # include a conio.h >
 # define max 25
      Void main ()
    int
    frag[max], b[max], f[max], i,j, nb, nf, temp, hi
         ghest = 0;
     Static intbf[max], ff [max];
      Chesca(),
   Printf ("In (themory Management Scheme-worst Fit");
  Print f ("In Enter the number of blocks:");
   Scan f ("%d", &nb);
   bunt f ("Enter the number of files;");
  Scanf (" r.d", & nf):
  Print f ("In Enter the Size of the blocks In");
   for ( = 1; i = n b; i++)
      buntf ("Block n.d: "i);
      Socanf (" % d", & b[i]);
```

Paint & ("Total seek time is & d/n", geals); avg = seek/(float)n", Print & ("6 Average seek time is % p/n", ang); diff=abs(queve[j+1]-queve(jj)), seekt = diff; Printf ("Disk head moves from %d % d \n", queve (j), queve(j+1), diff), for (J=0, 1/2=1) +1; 1/7+1) to "1d with seek. Yelvin O;

```
for (i=temp1 +3, j=0; g < temp2; i++, j++)
queve(i) = queve 2 (j);
queve(0) = head;
                                                                                                                              for (J=1+1; j< tent; j++)

{ of quevel [1]> quevez[1])

{ tomp = quevez [1].
                                                                                                                                                                                                                                                                                  for C!=1,j=0, j < temp ]; ++,j++)
queve C:3=queve I [j];
                                                                                                                                                                                                    queve ICi]=queve Ici]]
                                                                                            for ( ?=0; 1< temp1-1; 1++)
                            quevel [temp2]=temp;
                                                                                                                                                                                                                                                                                                                quesel? = max,
                                              temp2++,
                                                                                                                                                                                                                                                                                                                                queve(141)=0
Plac
```

Pathy ("Enter the mitted head position In"). lit queveras, n, head, i, j, k, seek= o, max, diff temp, queve 1 [20], queval(20], templ=0 Been firster the greece of disk positions to be Rintf ("Enter the size of queue requestin"), Scanf (" %d", gh), frintf (" Enter the eized queue request (n"), flood and; Printf (Enter the max range of diskin"); Bont (1=1;1<n;1++) queuel (temp1) = temp; Scarp (6 26d 31, 3 temp); Scant (60/04", \$ head); Scanf (66 % 179 & head); temp1++; #Include < Stdio.h>

hund ("Infric-no: 14 file-Size: 14 Block-no: 14 Block. f[i], ff[i], b[ff[i]], frag[i]); : 12 fragement"); (++1; +u=>1; (=1) xot 34Ch(1)

```
{ Scant ("v.d", &f[i]);
}
                                                                                                                                                                                                                                                                                                                                                Print & ("Enter the Size of the file: \n");
                                                           grand [1] = highest;
                                                                                                                                                                                                                                                                                                                             (++) | + + | + + | + + )
                                                                                                                                     If (highest = temp)
                                                                                                                                               1f (tom > = 6)
             ff[[]=;];
                                                     (T=[[:]]+]+9
                                                                                                                                                                                                                                       tor (:=1; 1==nf; 1++)
                                          highest = 0;
highest = temp!
                                                                                                                                                                                    if (bf[5]!=1) //if bf[j] rs not allocated
                                                                                                                                                             teml = b[j]-f[i];
                                                                                                highest = temp?;
                                                                                                                                                                                                          (++i (du=>(1)=1) raf
                                                                                                             £ £ [ ] = ; ;
```