```
Enter the size of the blocks:
Block 1: 100
Block 2: 500
Block 3: 200
Block 4: 300
Block 5: 600
File 1: 212
File 2: 417
File 3: 112
File 4: 428
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice: 1
             Block_size:
500
File_no:
                                                                               600
3
                                                                               269
                          420
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice: 2
             Memory Management Scheme û Best Fit
                          File_size
212
417
112
File_no:
                                                    Block_no:
                                                                               Block_size:
                                                                               300
500
                                                                               200
                                                                               600
4. Exit
Enter your choice: 1
             | Memory Management Scheme û First Fit | File_size | Block_no: | 212 | 2 | 417 | 5 | 112 | 3 |
                                                                                Block_size:
File_no:
                                                                               508
608
208
                           420
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice: 2
            Memory Management Scheme û Best Fit
: File_size Block_no:
212 4
417 2
                                                                                Block_size:
                                                                                308
                                                                                500
                                                                                200
                           420
                                                     5
                                                                                600
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice: 3
             Memory Management Scheme û Worst Fit: File_size Block_no: 212 5 417 2
                                                                               Block_size:
600
500
                                                                                300
                           420
1. First Fit
2. Best Fit
3. Worst Fit
4. Exit
Enter your choice:
```

Memory Management Scheme Enter the number of blocks: 5 Enter the number of files: 4