```
1 # Jacob Heffington
2 # CIS261
 3 # Movie Guide Part 2
 4
   def display():
       print("The Movie List Program")
 6
7
       print("")
 8
       print("COMMAND MENU")
 9
       print("list - List all movies")
10
       print("add - Add a movie")
       print("del - Delete a movie")
11
       print("exit - Exit program")
12
13
14 # Jacob Heffington
        print("list - List all movies")
15 #
16
       print("add - Add a movie")
            print("del - Delete a movie")
17
18
19
20 def displayTitles(l):
       for i in range(0, len(l)):
21
22
            num = str(i+1)
            print(num + ". " + l[i])
23
24
25 def addTitle(lst,name):
26
       lst.append(name)
       return lst
27
28
   def deleteTitle(lst,num):
29
       lst.pop(num)
30
       return lst
31
32
33 def main():
34
       display()
35
       lst = movieTitles()
       while True:
36
37
            print("")
38
            command = input("Command: ")
39
            if command == "list":
                displayTitles(lst)
40
41
            elif command == "add":
                name = input("Name: ")
42
43
                lst = addTitle(lst,name)
44
                print(name, "was added.")
45
            elif command == "del":
                num = int(input("Number: "))-1
46
47
                if len(lst) >= num:
                    print(lst[num], "was deletd.")
48
49
                    lst = deleteTitle(lst,num)
```

```
...rator\source\repos\MovieGuidePart2\MovieGuidePart2.py
                                                                                2
50
               else:
                   print("Invalid movie number.")
51
           elif command == "exit":
52
53
               print("Bye!")
               break
54
55
           else:
56
               print("Not a valid command. Please try again.")
57
                                                                               P
                                                                               P
                                                                               P
58 if __name__ == "__main__":
59
       main()
```