```
#!/usr/bin/python3
print('''
1. Contents of single file
2. Contents of multiple file
Insert
4. Display line numbers in file -n ''')
option = input('Select an option: ')
if option == '1':
      file_name = input('Enter file name: ')
      fhand = open(file_name)
      print(fhand.read())
      fhand.close()
elif option == '2':
      file_name = input('Enter file names: ').split()
      for i in file_name:
       fhand = open(i)
       print(fhand.read())
      fhand.close()
elif option == '3':
      file_name = input('Enter file name: ')
      fhand = open(file_name, 'a')
      text = input('Enter what you want to write: ')
      fhand.write(text)
      fhand.close()
elif option == '4':
      file_name = input('Enter file name: ')
      fhand = open(file_name)
      text = fhand.readlines()
      for i in range(1,len(text)+1):
       print(i,text[i-1])
else:
        print('command not found')
```

#ItzNinja07