tutorial1 2026 code

September 26, 2025

1 Tutorial 1 Solutions

1.1 Dictionaries

```
[]: all_students = {}
for i in range(5):
    name = input('Enter the student name ')
    grade = input('Average grade for ' + name + '? ')
    all_students[name] = grade

print(all_students)
```

1.2 Functions

1.3 More Functions

```
[9]: def my_list(a, n1, n2):
    return [i for i in a if i >= n1 and i <= n2]

my_list([1, 5, 10, 2, 6, 7], 2, 8)</pre>
```

```
[9]: [5, 2, 6, 7]
```

1.4 Files

```
[21]: def process file(filename):
          f = open(filename)
          total_chars = 0
          lines = 0
          for i in f:
              total_chars += len(i)
              lines += 1
          f.close()
          print('no of chars: ' + str(total_chars) + ', no of lines: ' + str(lines))
      def process_file2(filename, n):
          f = open(filename)
          lines = 1
          for i in f:
              lines += 1
              if lines == n:
                  print(i)
          f.close()
      def process_file3(filename, n1, n2):
          f = open(filename)
          lines = 1
          for i in f:
              lines += 1
              if lines >= n1 and lines <= n2:
                  print(i, end='')
          f.close()
      process_file('texput.log')
      process_file2('texput.log', 2)
     process_file3('texput.log', 2, 5)
     no of chars: 705, no of lines: 21
     This is pdfTeX, Version 3.141592653-2.6-1.40.25 (TeX Live 2023/Arch Linux)
     (preloaded format=pdflatex 2023.10.12) 19 NOV 2023 12:37
     This is pdfTeX, Version 3.141592653-2.6-1.40.25 (TeX Live 2023/Arch Linux)
     (preloaded format=pdflatex 2023.10.12) 19 NOV 2023 12:37
     entering extended mode
      \write18 enabled.
      %&-line parsing enabled.
 []:
```