

# How an internship benefit my life

**Pannathorn Naksung**

**Under Personal Assurance Claim  
Division**

**2018/06/04-2018/07/26**



# What have I done

- Convert 20,000 ICD Medical code into excel.
- Excel macro to check the accuracy between 2 reports.
- Excel macro to check accuracy of the report.
- Help to write a part of auto uploader project.



# Technical Skills

- Critical Thinking
- Creative Thinking
- Proficient in programming language

```
demo.py  Bom.txt  x
1  from condition import conditions
2  f = open(r'C:\Users\User\Desktop\data\data3.txt', encoding="utf-8-sig")
3  data = f.readlines() # read from doc
4  doc = []
5  x = 0
6  def addDes():
7      global x
8      for line in data:
9          words = line.split() # spilt individual words
10         print(words)
11         if ((words[0][0].isupper() and words[0][1].isdigit()) or words[0][0].
12             conditions(words)
13             doc.append(words)
14             x = x+1
15         else :
16             for i in range(len(words)): #append to previous lines
17                 doc[x-1].append(words[i])
18                 continue
19
20     print(doc)
21
22 def write():
23     global x
24     w = open(r'C:\Users\User\Desktop\data\info2.txt', "w",
25             encoding="utf-8") # write word to text file
26     for i in range(x):
27         for j in range(0, 3):
28             w.write(doc[i][j]+";")
29         for j in range(3, len(doc[i])):
30             w.write(doc[i][j]+" ")
31         w.write('\n')
32
33
34 addDes()
35 write()
```

# Soft Skills



- **Work Ethic**
- **Presentation**
- **Communication**