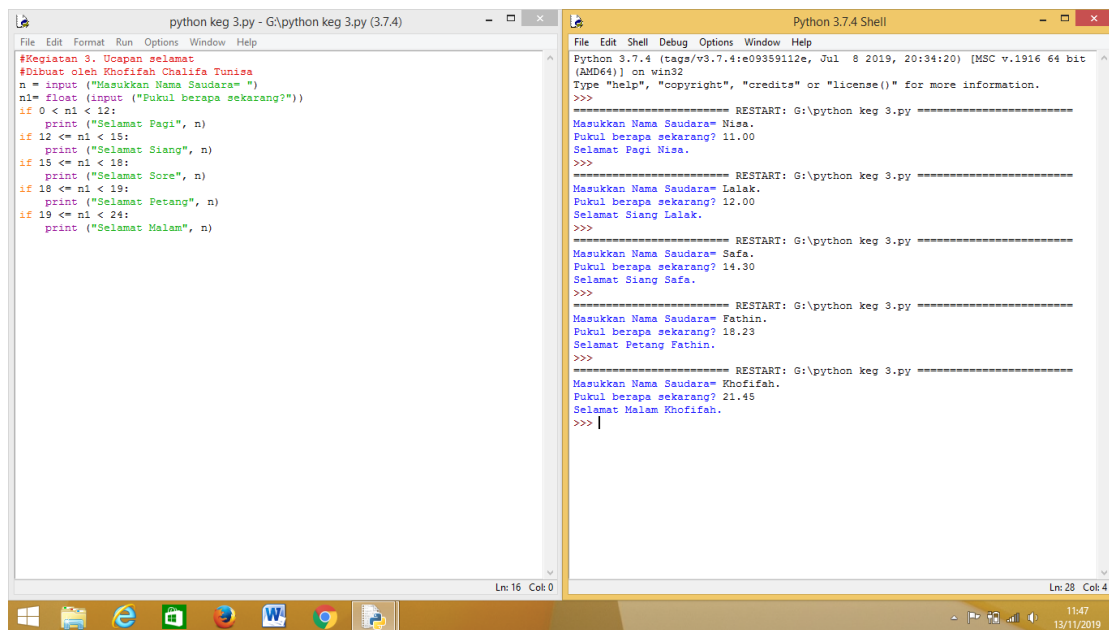


KEGIATAN 1. PERULANGAN

KEGIATAN 1. UCAPAN SELAMAT



The image shows a screenshot of a Windows desktop with two windows open. The left window is a Python IDE titled "python keg 3.py - G:\python keg 3.py (3.7.4)". It contains a Python script for a greeting program. The script prompts the user for their name and current time, then prints a greeting based on the time of day.

```
#Kegiatan 1. Ucapan selamat
#Dibuat oleh Khofifah Chalifa Tunisa
n = input("Masukkan Nama Saudara= ")
n1= float(input("Pukul berapa sekarang?"))
if 0 < n1 < 12:
    print ("Selamat Pagi", n)
if 12 <= n1 < 15:
    print ("Selamat Siang", n)
if 15 <= n1 < 18:
    print ("Selamat Sore", n)
if 18 <= n1 < 19:
    print ("Selamat Petang", n)
if 19 <= n1 < 24:
    print ("Selamat Malam", n)
```

The right window is a "Python 3.7.4 Shell" terminal. It shows the execution of the script. The user enters "Nisa" for the name and "11.00" for the time. The program outputs "Selamat Pagi Nisa.". The user then enters "Lalak" for the name and "12.00" for the time, and the program outputs "Selamat Siang Lalak.". The user then enters "Safa" for the name and "14.30" for the time, and the program outputs "Selamat Siang Safa.". The user then enters "Fathin" for the name and "18.23" for the time, and the program outputs "Selamat Petang Fathin.". Finally, the user enters "Khofifah" for the name and "21.45" for the time, and the program outputs "Selamat Malam Khofifah.". The terminal shows the program running successfully and the user pressing the Enter key.