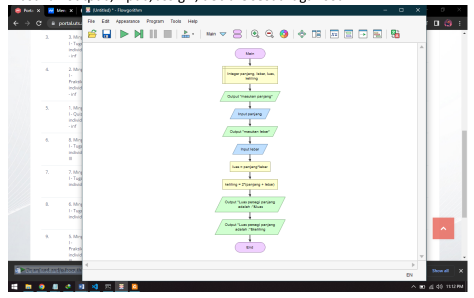
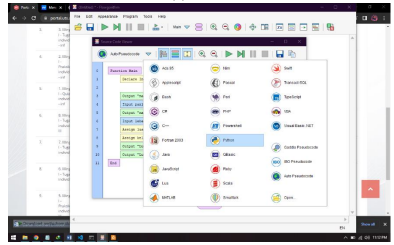
EDI CAHYADI

19.01.013.088

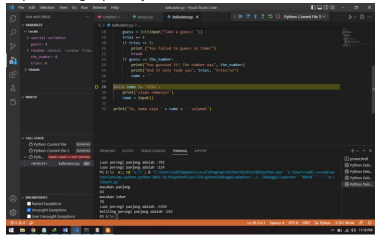
- a. Flowgorithm
 - 1. Menghitung keliling dan luas persegi Panjang
 - Masukan output, input, assign, declare sesuai dgan soal



- Setelah itu ubah ke Bahasa python

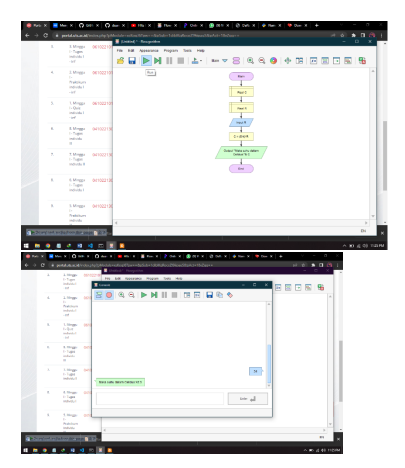


- Copas codinganya lalu jalankan di vs-code

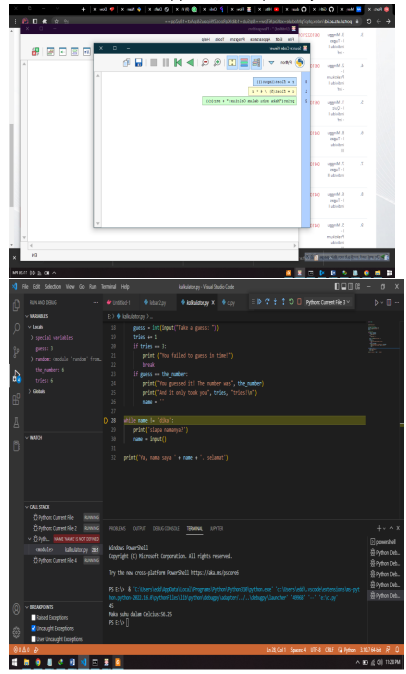


Done.

- 2. Conversi suhu Reamur ke celcius
- Masukan output, input, assign, real sesuai dgan soal seperti barusan lalu jalankan

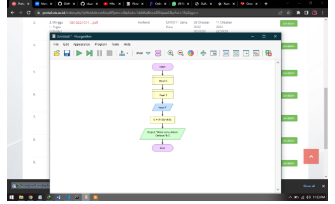


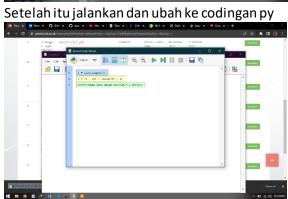
- Setalah itu rubah ke bahsa python, lalu copas dan jalankan



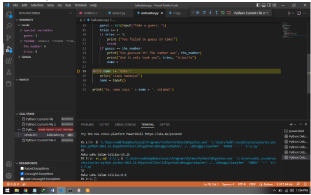
Fahrenhait ke celcius

 $Masukan\ output\ , input\ , assign\ ,\ real\ sesuai\ dgan\ soal\ seperti\ barusan\ lalu\ jalankan$



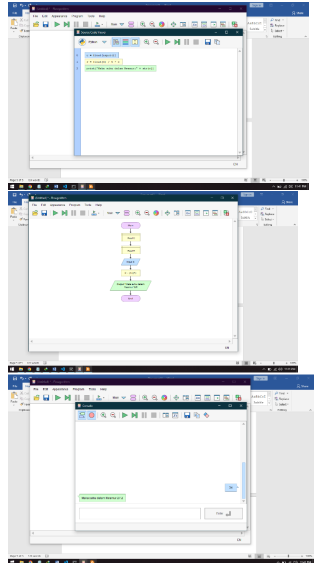


Lalu copas ke vs -code

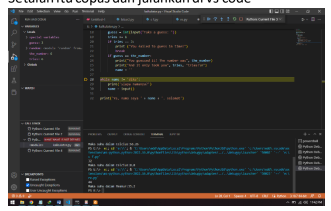


Celcius ke reamur

- Masukan output, input, assign, real sesuai dgan soal seperti barusan lalu jalankan dan ubah ke bahasa py

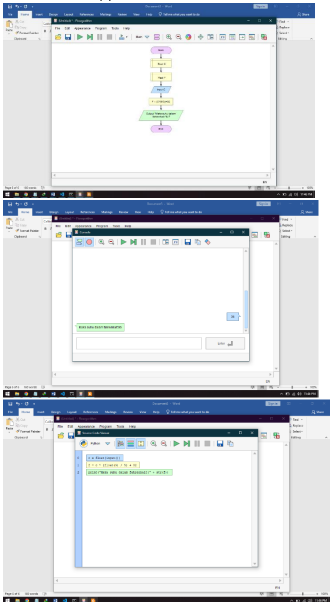


- Setalah itu copas dan jalankan di vs code



Celcius ke fahrenhait

- Masukan output, input, assign, real sesuai dgan soal seperti barusan lalu jalankan dan ubah ke bahasa py



- Setelah itu jalankan di vs-code dan selesai.

