= RESTART: /Users/jacobigel/Desktop/School/ISA 281/Assignment 3/Assignment3\_1\_igeljj.py

Using loop - Fahrenheits

[53.6, 69.8, 59.0, 89.6, 113.0]

Using map - Fahrenheits

[53.6, 69.8, 59.0, 89.6, 113.0]

Filtered Input List

[21, 32, 45]

Mapping to Fahrenheits Filtered Input List

[69.8, 89.6, 113.0]

Using List Comprehension - Fahrenheits Filtered

[69.8, 89.6, 113.0]

>>>

= RESTART: /Users/jacobigel/Desktop/School/ISA 281/Assignment 3/Assignment3\_2\_igeljj.py

Content of assign3\_2.txt

The word flour was found at positions [20, 67] in the given string

The extracted text is: , mixed with three pounds of self raising

>>>

= RESTART: /Users/jacobigel/Desktop/School/ISA 281/Assignment 3/Assignment3\_3\_igeljj.py

John worked 20 at a $10 hourly rate. The total salary is 00200.

Jane worked 25 at a $10 hourly rate. The total salary is 00250.

Jess worked 10 at a $12 hourly rate. The total salary is 00120.

James worked 10 at a $8 hourly rate. The total salary is 00080.

>>>