Jave Script to Python

* Enter the source file path and
* Target the targe file path
* Push the conver button

A screenshot of a computer code

Description automatically generated with low confidence

Source Code Java Script :

function fahrenheitToCelsius(fahrenheit) {

var celsius = (fahrenheit - 32) \* 5 / 9;

return celsius;

}

var fahrenheit = 80;

var celsius = fahrenheitToCelsius(fahrenheit);

console.log(fahrenheit + " degrees Fahrenheit is equal to " + celsius + " degrees Celsius.");

Result : Converted code in the taget folder

Code Executed :

A screenshot of a computer

Description automatically generated with medium confidence

**Target Code: Python**

```python

def fahrenheitToCelsius(fahrenheit):

celsius = (fahrenheit - 32) \* 5 / 9;

return celsius

fahrenheit = 80

celsius = fahrenheitToCelsius(fahrenheit)

print(fahrenheit + " degrees Fahrenheit is equal to " + celsius + " degrees Celsius.")

```

### Q2:

Convert javascript code to Python:

```javascript

function findLargestNumber(numbers) {

var largest = numbers[0];

for (var i = 0; i < numbers.length; i++) {

if (numbers[i] > largest) {

largest = numbers[i];

}

}

return largest;

}

var numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9];

var largestNumber = findLargestNumber(numbers);

console.log("Largest number is " + largestNumber);

```

```python

def findLargestNumber(numbers):