## **Experiment 8: Input Scripts**

## Input

```
% Request user input for T value
T = input("Enter a value for T between 0 and 100: ");
% Check if T is within the valid range
if T < 0 \mid \mid T > 100
    disp("Invalid input. T must be between 0 and 100.")
else
   % Evaluate the function h(T)
   h = T - 10;
    disp("h(T) = " + h);
end
% Request user input for T value
T = input("Enter a value for T: ");
% Check if T is greater than 100
if T > 100
   % Evaluate the function h(T)
    h = 0.45*T + 900;
    disp("h(T) = " + h);
else
    disp("Invalid input. T must be greater than 100.")
end
```

## **Output**

```
>> Enter a value for T between 0 and 100:
67
>> h(T) = 57
>> Enter a value for T:
167
>> h(T) = 975.15
```