```
hello homework3
  console.log("Q2: String to Integer conversion: " + stringToInt("1234"));
console.log("Q2: String to Integer conversion: " + stringToInt("123.456"));
console.log("Q2: String to Integer conversion: " + stringToInt("invalid one"));
console.log("Q2: String to Integer conversion: " + stringToInt("-5678"));
   console.log("Q3: masking 01012345678: " + maskNumber("01012345678"));
  var input = [1, 5, 10, 4, -4, 11];
console.log("Q4: average of input [" + input + "] is " + getAverage(input));
  console.log("Q5: 5 is multiple of 7: " + isMultipleSeven(5));
console.log("Q5: 21 is multiple of 7: " + isMultipleSeven(21));
console.log("Q5: 100 is multiple of 7: " + isMultipleSeven(100));
  console.log("Q6: a=24 and b=8. Add is: " + operation("add", 24, 8));
console.log("Q6: a=24 and b=8. Subtract is: " + operation("substract", 24, 8));
console.log("Q6: a=24 and b=8. Multiply is: " + operation("multiply", 24, 8));
console.log("Q6: a=24 and b=8. Divide is: " + operation("divide", 24, 8));
console.log("Q6: a=24 and b=8. a power b is: " + operation("power", 24, 8));
   console.log("Q7: triangle mountain with 10 floor");
   triangleMtn(10);
  Q2: String to Integer conversion: 1234
  Q2: String to Integer conversion: 123
  Q2: String to Integer conversion: NaN
  Q2: String to Integer conversion: -5678
  Q3: masking 01012345678: 0101234****
  Q4: average of input [1,5,10,4,-4,11] is 4.5
   Q5: 5 is multiple of 7: false
   Q5: 21 is multiple of 7: true
   Q5: 100 is multiple of 7: false
   Q6: a=24 and b=8. Add is: 32
   Q6: a=24 and b=8. Subtract is: 16
   Q6: a=24 and b=8. Multiply is: 192
   Q6: a=24 and b=8. Divide is: 3
   Not Supported
   Q6: a=24 and b=8. a power b is: undefined
    Q7: triangle mountain with 10 floor
    ****
    .....
    ********

    undefined

> |
```