1. Create a function that accepts a string of space separated numbers and returns the highest and lowest number (as a string).(Score 3)

```
Examples highLow("1 2 3 4 5") \rightarrow "5 1" highLow("1 2 -3 4 5") \rightarrow "5 -3" highLow("1 9 3 4 -5") \rightarrow "9 -5" highLow("13") \rightarrow "13 13"
```

2. Write a function that converts hours into seconds.(Score 2)

```
Examples
hoursToSeconds(10) → 36000
hoursToSeconds(24) → 86400
Notes:-
1 hour = 60 minutes.
1 minute = 60 seconds.
```

3. Write two functions:

toArray(), which converts a number to an array of its digits. toNumber(), which converts an array of digits back to its number.(Score 3)

```
Examples toArray(235) \rightarrow [2, 3, 5] toNumber([2, 3, 5]) \rightarrow 235 toArray(0) \rightarrow [0] toNumber([0]) \rightarrow 0
```

4. Create a function that extracts the values from the object properties and converts them into a string.(Score 2)

```
Examples
{ 1: "Mommy", 2: "please", 3: "help" } → "Mommy please help"
{ 1: "I", 2: "am", 3: "innocent" } → "I am innocent"
{ 1: "Lawyer", 2: "must", 3: "call" } → "Lawyer must call"
```