

1. Create a function called 'print\_orders' that takes any array and prints each value in an `<li>`, which is part of a `<ol>`.

2. Create an object representing the cards with key-value pairs

```
let cards = {  
  'King': 13,  
  'Queen': 12,  
  'Jack': 11,  
  'Ace': 1  
};
```

Then, create a function where you can pass in `$cards` and print an output that looks like below:

List of keys in the array:

- King
- Queen
- Jack
- Ace

The value of King in Pyramid Solitaire is 13.

The value of Queen in Pyramid Solitaire is 12.

The value of Jack in Pyramid Solitaire is 11.

The value of Ace in Pyramid Solitaire is 1.

3. Create a Karaoke application that generates a random score and have it display the following message depending on the karaoke score:

Score below 50: Never sing again, ever!

Score between 50-79: Practice more!

Score between 80-94: You're getting better!

Score between 95-100: What an excellent singer!

4. Create a program that simulates practice of throwing a ball 1,000 times. Your program should display how many times the ball shoots to the basket ring. Below is an example result (note that the attempt if shoot or miss still depends on your generated random value):

```
Practice starts...
Attempt #1: Shooting the ball... Success! ... Got 1x success and 0x epic
fail(s) so far
Attempt #2: Shooting the ball... Epic Fail! ... Got 1x success and 1x epic
fail(s) so far
Attempt #3: Shooting the ball... Epic Fail! ... Got 1x success and 2x epic
fail(s) so far
Attempt #4: Shooting the ball... Success! ... Got 2x success and 2x epic
fail(s) so far
.....
Attempt #1000: Shooting the ball... Success! ... Got 550x success and 450x epic
fail(s) so far
Practice ended.
```

5. Create a function called “convert\_to\_blanks()” that takes an array of numbers and logs out an underscore for each number, separated by a space.

For example, `let sample = [6, 1, 3, 5, 7];`

```
_ _ _ _ _
_
_ _ _
_ _ _ _ _
_ _ _ _ _ _ _
```