

# JS (Part 6)

## **Practice Solutions**

#### Ans 1

```
let arr = [8, 9, 10, 1, 2, 3, 4, 5, 6, 7];
let num = 5;

//elements larger than a number num
function getElements(arr, num) {
    for (let i = 0; i < arr.length; i++) {
        if (arr[i] > num) {
            console.log(arr[i]);g
        }
    }
}

getElements(arr, num);
```

## Ans 2

```
let str = "abcdabcdefgggh";

//function to get String with all unique elements

function getUnique(str) {
   let ans = "";
```

```
for (let i = 0; i < str.length; i++) {
    let currChar = str[i];
    if (ans.indexOf(currChar) == -1) {
        //if current character is not added, then add it in

ans.

    //Otherwise it is a duplicate.
        ans += currChar;
    }
}
return ans;
</pre>
```

### Ans 3

```
let country = ["Australia", "Germany", "United States of
America"];

function longestName(country) {
   let ansIdx = 0;
   for (let i = 0; i < country.length; i++) {
      let ansLen = country[ansIdx].length;
      let currLen = country[i].length;
      if (currLen > ansLen) {
          ansIdx = i;
      }
}
```

```
}
}
return country[ansIdx];
}
longestName(country);
```

#### Ans 4

```
let str = "apnacollege";
function countVowels(str) {
    let count = 0;
    for (let i = 0; i < str.length; i++) {
        if (
            str.charAt(i) == "a" ||
            str.charAt(i) == "e" ||
            str.charAt(i) == "i" ||
            str.charAt(i) == "o" ||
           str.charAt(i) == "u"
           count++;
    return count;
```



}

## <u>Ans 5</u>

```
let start = 100;
let end = 200;

function generateRandom(start, end) {
    let diff = end - start;
    return Math.floor(Math.random() * diff) + start;
}
```