

1. Print the following pattern.(Score 2)

```
I
IN
IND
INDI
INDIA
```

2. Find the difference in age between the oldest and youngest family members.(Score 3)

Input:- const input = [

```
{
  name: "John",
  age: 13,
},
{
  name: "Rachel",
  age: 45,
},
{
  name: "Jennifer",
  age: 65,
}
];
```

Output:- 52

3. Create a function that returns an array of strings sorted by length in ascending order.(Score 3)

Examples

sortByLength(["a", "ccc", "dddd", "bb"]) → ["a", "bb", "ccc", "dddd"]

sortByLength(["apple", "pie", "shortcake"]) → ["pie", "apple", "shortcake"]

sortByLength(["may", "april", "september", "august"]) → ["may", "april", "august", "september"]

4. Write a program to get the sum of array elements which are multiples of 4.(Score 2)

Input:- const input = [1, 4, 8, 5, 16];

Output:- 28