

**Java**

```
class Solution {  
    public int maxNumberOfFamilies(int n, int[][][] reservedSeats) {  
        }  
    }
```

---

**JavaScript**

```
/**  
 * @param {number} n  
 * @param {number[][][]} reservedSeats  
 * @return {number}  
 */  
var maxNumberOfFamilies = function(n, reservedSeats) {  
};
```

---

**TypeScript**

```
function maxNumberOfFamilies(n: number, reservedSeats: number[][][]): number {  
};
```

---

**C++**

```
class Solution {  
public:  
    int maxNumberOfFamilies(int n, vector<vector<int>>& reservedSeats) {
```

```
    }
};
```

---

### C#

```
public class Solution {
    public int MaxNumberOfFamilies(int n, int[][] reservedSeats) {
        }
}
```

---

### Kotlin

```
class Solution {
    fun maxNumberOfFamilies(n: Int, reservedSeats: Array<IntArray>): Int {
    }
}
```

---

### Go

```
func maxNumberOfFamilies(n int, reservedSeats [][]int) int {
}
```

---