

```
#include <iostream>
```

```
using namespace std;
```

```
/// povratni tip (int/double/char ...) ime funkcije(treba da se sastoji od slova i brojeva pri cemu
```

```
/// mora da pocne sa malim slovom) argumenti uobicnim zagradama odvojeni zarezima(int arg1, int  
arg2)
```

```
/// {}
```

```
int brojJeInteresantan(int br){
```

```
    if(br % 5 == 0){
```

```
        return 1;
```

```
    }
```

```
    return 0;
```

```
}
```

```
void prodjiKrozElemente(int arr[][3], int arrLen, int matLen){
```

```
    for(int i = 0; i < matLen; i++){
```

```
        for(int j = 0; j < arrLen; j++){
```

```
            int element = arr[i][j];
```

```
            if(brojJeInteresantan(element)){
```

```
                cout << "Pronasao sam element od interesa: " << element << endl;
```

```
            }
```

```
        }
```

```
    }
```

```
}
```

```
void stampaMatrice(int arr[][3], int arrLen, int matLen){
    cout << "Pocetak stampe matrice" << endl;
    for(int i = 0; i < matLen; i++){
        for(int j = 0; j < arrLen; j++){
            cout << arr[i][j] << " ";
        }
        cout << endl;
    }
    cout << "Kraj stampe matrice" << endl;
}
```

```
void unosMatrice(int arr[][3], int arrLen, int matLen){
    for(int i = 0; i < arrLen; i++){
        cout << "Trenutno unosim red: " << i << endl;
        for(int j = 0; j < matLen; j++){
            cout << "Trenutno unosim element: " << j << endl;
            cin >> arr[i][j];
        }
    }
}
```

```
int main()
```

```
{
```

```
//    int arr2d[3][3];
```

```
//  
//  unosMatrice(arr2d, 3, 3);  
//  
//  prodjiKrozElemente(arr2d, 3, 3);  
//  
//  stampaMatrice(arr2d, 3, 3);  
  
return 0;  
}
```