

```
//Zadatak 12. radna bilježnica  
//autor: Dominik Petrina 1.RM
```

```
#include <iostream>  
#include<stdio.h>  
#include<stdlib.h>  
#include<math.h>  
using namespace std;  
  
int main()  
{  
    char x;  
    cin >> x;  
  
    switch (x) {  
        case ('A'):  
        case ('a'): printf("tropska kisna klima"); break;  
        case ('B'):  
        case ('b'): printf("suha klima"); break;  
        case ('C'):  
        case ('c'): printf("umjereno topla kisna klima"); break;  
        case ('D'):  
        case ('d'): printf("snježno-sumska klima"); break;  
        case ('E'):  
        case ('e'): printf("snjezna klima"); break;  
        default: printf("Neispravan unos");  
    }  
  
    return 0;  
}
```