

```
//Na trecu lokaciju binarnog fajla upisati broj koji korisnik unese
#include <iostream>
#include<time.h>
#include <stdio.h>
#include <stdlib.h>
int main()
{
    FILE *pok;
    int i,x;
    srand(time(0));
    pok=fopen("brojevi.bin","w+b");
    for(i=0; i<100; i++)
    {
        x=rand()%100+1;
        fwrite(&x,sizeof(x),1,pok);
    }
    fclose(pok);
    pok=fopen("*brojevi.bin","r+b");
    while(feof(pok)==0)
    {
        fread(&x,sizeof(x),1,pok);
        if(feof(pok)==0)
            printf("%d\n",x);
    }
    pok=fopen("*brojevi.bin","r+b");
    printf("\nUnesi broj:");
    scanf("%d", &x);
    fseek(pok, 2*sizeof(x), seek_set);
    fwrite(&x,sizeof(x),1,pok);
    fclose(pok);
    return 0;
}
```