

```

/// Stanciu-Tivlea Gabriel
#include <iostream>
#include <cstring>
#include <fstream>
using namespace std;
ifstream fcin("input.txt");
ofstream fcout("output.txt");
int main()
{
    for(int k=1; k<=5; k++)
    {
        char s[20];
        int P,D,aux;
        fcin>>s>>P>>D;
        P=strlen(s)-P;
        if(s[P]>='5')
        {
            if(s[P]-'0'>D)
                aux=s[P]-'0'-D;
            else
                aux=D-s[P]+'0';
            while(aux>=10)
                aux=aux/10;
            s[P]=char(aux+'0');
        }
        else
        {
            aux=s[P]-'0'+D;
            aux=aux%10;
            s[P]=char(aux+'0');
        }
        for(int i=P+1; i<strlen(s); i++)
            s[i]='0';
    }
}

```

```
    fcout<<s<<<endl;
}
return 0;
}
```