

1214

412

1

4 смотрим на след элемент if < 20 then take m[0] and m[1] %20

new string "fourteen"

m[0][i] i<3

m[0][2]

2 string "two"

string d\*10 string "hundred"

"two" "hundred" "fourteen"

if another line m[1] string "thousand"

1%20 = 1

string "one"

finstring "one" "thousand" "two" "hundred" "fourteen"

(help[0][0]-'0')//5

(help[0][1]-'0')//4

(help[0][2]-'0')//3

12345

help[0]="543"

help[1]="21"

```

char *convert(int num)
{
    int y=num;
    int length=0;
    while(y>0)
    {
        y/=10;
        length++;
    }
    char str[length];
    int i=length-1;
    while(i>=0)
    {
        str[i]=num%10;
        i--;
        num/=10;
    }
    return str;
}

```

40 : forty  
 read as symbols  
 5 : five

```

char *number;
int length=strlen(number);
char help[length/3][4]={};

```

```

int three_counter=0;
int help_counter=0;
int bukva=0;
int i=length-1;
while(i>=0)
{
    if(three_counter<3)
    {
        help[help_counter][bukva]=number[i];
        bukva++;
        three_counter++;
    }
    else
    {
        three_counter=0;
        help_counter++;
    }
    i--;
}

```