#include<iostream>

using namespace std;

//

//void main() {

//

// /\*int a = 10;

// if (++a == 11) {

// a = 20;

// cout << "Salam 1" << endl;

// }

// if (++a == 21) {

// cout << "Salam 2" << endl;

// }\*/

//

// /\*int day = 0;

// cout << "Day : ";

// cin >> day;

// int month = 0;

// cout << "Month : ";

// cin >> month;

//

// if (month == 3 && day >= 21 && day <= 31 || month == 4 && day >= 1 && day <= 19) {

// cout << "Qoch" << endl;

// }

// \*/

//

//

//}

enum codes{Notfound=404,Success=200,Created=201};

void main() {

/\* int code = 0;

cout << "Enter code:" << endl;

cin >> code;

if (code == Notfound) {

cout << "Notfound error code received" << endl;

}

else if (code == Success) {

cout << "Data got successfully" << endl;

}

else if (code == Created) {

cout << "Create user successfully" << endl;

}\*/

/\* int code = 0;

cin >> code;

switch (code)

{

case 1: {

cout << "It is first case"; break;

}

case 2: {cout << "It is second case"; break; }

case 3: {cout << "It is third case"; break; }

default:

{

cout << "It is default case" << endl;

}

break;

}\*/

/\* int i = 404;

switch (i)

{

case Notfound:

{

cout << "Not found" << endl;

break;

}

case Success:

{

cout << "Success" << endl;

break;

}

case Created:

{

cout << "Created" << endl;

break;

}

default:

break;

}\*/

//Task 1 ededin cut tek olmasini teyin edin

//int number = 0;

//cout << "Enter number : ";

//cin >> number;

//switch (number%2==0)

//{

//case 1: {

// cout << "Cutdur" << endl;

// break;

//}

//case 0: {

// cout << "Tekdir" << endl;

// break;

//}

//default:

// break;

//}

//Task 2 ededin menfi , musbet ve ya 0 olmasini teyin edin

/\* int num = 0;

cout << "enter num : ";

cin >> num;

switch (num>0)

{

case 1: {

cout << "positive" << endl;

break;

}

case 0: {

switch (num<0)

{

case 1: {

cout << "negative"; break;

}

case 0: {

cout << "zero"; break;

}

}

break;

}

default:

break;

}\*/

//task 3 2 eded daxil olunur onlardan kichik olani ekrana chixarin

//task 4 Kalkulator duzeldin

// daxil olunan simvola esasen emeliyyatlar edin

// + - \* /

//

//int num1 = 0;

//cin >> num1;

//int num2 = 0;

//cin >> num2;

//char op = ' ';

//cin >> op;

//switch (op)

//{

//case '+': {

// cout << num1 + num2 << endl;

// break;

//}

//case '-': {

// cout << num1 - num2 << endl;

// break;

//}

//case '\*': {

// cout << num1 \* num2 << endl;

// break;

//}

//case '/': {

// cout << num1 / num2 << endl;

// break;

//}

//default:

// break;

//}

//task 5 IF ELSE istifadechi simvol daxil edir

//hemen simvolun herf , reqem ve ya ,

//punktasiya olmasini teyin eden program yazin

char letter = ' ';

cin >> letter;

int ord = (int)letter;

if (ord >= 65 && ord <= 90 || ord >= 97 && ord <= 122) {

cout << "Letter" << endl;

}

else if (ord >= 48 && ord <= 57) {

cout << "Digit" << endl;

}

else {

cout << "PUNCTATION" << endl;

}

}