#include<stdio.h>

int main()

{

int q,x[100],y[100],z[100];

scanf("%d",q);

for(int i=0;i<q;i++)

{

scanf("%d %d %d ",&x[i],&y[i],&z[i]);

printf("\n");

}

int sub1,sub2;

for(int i=0;i<q;i++)

{

sub1=z[i]-x[i];

sub2=z[i]-y[i];

if(sub1==sub2 || sub1==(-sub2))

printf("Mouse C");

else if(sub1>sub2)

printf("Cat B");

else

printf("Cat A");

}

}

#include<bits/stdc++.h>

**using** **namespace** std;

*/\**

*\**

*\* Prosen Ghosh*

*\* American International University - Bangladesh (AIUB)*

*\**

*\*/*

**int** main(){

**int** q;

cin >> q;

**for**(**int** i = 0; i < q; i++){

**int** a,b,c;

cin >> a >> b >> c;

abs(a-c) < abs(b-c) ? cout << "Cat A" : abs(b-c) < abs(a-c) ? cout << "Cat B" : cout << "Mouse C";

cout << endl;

}

**return** 0;

}