#include <iostream>

using namespace std;

int main()

{

try

{

int sonAge = 27;

int fatherAge = 17;

if(sonAge>fatherAge)

{

throw 99;

}

}

catch(int x)

{

cout<<"the Son's age cannot be larger than the Father's age Error: #"<< x << endl;

}

return 0;

}