#include <iostream>

using namespace std;

class row

{

private:

int \*ptr, len;

public:

row(int n=3) {

ptr = new int [n]; len = n;

for (int I=0; I<n; I++) ptr [I] = 10 \* I;

}

~row ( ) {delete ptr;}

void printrow (char \*str);

};

void row::printrow (char \*str)

{

cout <<str;

for (int I=0; I<len; I++) cout << ptr [I] << " ";

cout << endl;

}

void tworows ( )

{

row r, s(5);

r.printrow ("r: ");

s.printrow("s: ");

}

int main ( )

{

tworows();

return 0;

}