p1. Maximum and minimum of three numbers int a, b, c;

cin >> a;

cin >> b;

cin >> c;

int min, max; max = 0;

min = 9999999;

if ( a>b) {

max = a; min = b;

}

else {

max = b; min = a;

}

if (c>max) { max = c; } if (c<min) { min = c; }

p2. Check if number is palindrome int n, c, r;

cin >> n;

c = n; t = 0;

while (n>0) {

t = t\*10 + n%10; n = n/10;

}

if (c == t) {

cout << “Given number is palindrome”;

}

else {

cout << “Given number is not palindrome”;

}

p3. Sum of n numbers int sum;

sum = 0;

cin >> n;

int arr[n]; int c = 0;

while (c < n) {

int el;

cin >> el;

arr[c] = el;

}

while (c < n) {

sum = sum + arr[c];

}

p1err.

int a; int b;

a = 1xab;

b = a “\* 23”