```
*******p1*****
start
{
        int a = +2;
        int b;
        int c;
        int max;
        read ( a );
        read ( b );
        read ( c );
        if (a > b) {
                max = a;
        }
        else {
                max = b;
        }
        if(c > max) {
               max = c;
        }
        write ( 'a' );
        write ( max );
}
*******p1err******
start
{
        int a=+2;
        int b;
```

```
int c;
        int max;
        read ( a );
        read ( b );
        read ( c );
        if ( a>b ) {
                max = a;
        }
        else {
                max = b;
        }
        if ( c > max ) {
                max = c;
        }
        write ( 'abcde' );
        write ( max );
*******p2********
start
int a;
int b;
int c;
read ( a );
read ( b );
while(b != 0) {
        c = a % b;
```

}

{

```
a = b;
        b = c;
}
print ( a );
}
********p3*********
start
{
        int n;
        int x;
        int sum = 0;
        read ( n );
        while ( n > 0 ) {
               read ( x );
               sum = sum + x;
               n = n - 1;
        }
        print ( sum );
}
```