```
// p1 main function that reads 3 integers and outputs the highest one
void main() {
     init i1, i2, i3 as integer;
     i1 = integer.read();
     i2 = integer.read();
     i3 = integer.read();
     check (i1 \geq= i2 and i1 \geq= i3) {
           console.print(i1);
      } else check (i2 >= i1 and i2 >= i3) {
           console.print(i2);
      } else console.print(i3);
}
/*
     p2 main function that reads 2 numbers and if they are both odd
calculates their average(rounded)
* /
void main() {
     init i1, i2 as integer;
     i1 = integer.read();
     i2 = integer.read();
     check (i1 % 2 and i2 % 2) {
           console.print((i1 + i2) / 2);
      } else {
            console.print(string.format("Numbers \d and \d should both be
even.", i1, i2));
}
// p3 main program that prints the sum of n numbers
void main() {
     init in as integer[];
     init n, i, sum as integer;
     n = integer.read();
     i = 0;
     sum = 0;
     loop (check (n > 0)) {
           in[i] = integer.read();
           sum = sum + in[i];
           i = i + 1;
           n = n - 1;
     console.print(sum);
}
// plerr main function that reads 3 integers and outputs the highest one,
contains 2 errors
void main() {
     init #i1, i2, i3 as integer; // variable names requirements not met
     i1 = integer.read();
     i2 = integer.read();
     i3 = integer.read();
      `check (i1 \geq= i2 and i1 \geq= i3) { // `check
           console.print(i1);
```

```
} else check (i2 >= i1 and i2 >= i1) {
      console.print(i2);
} else console.print(i3);
}
```