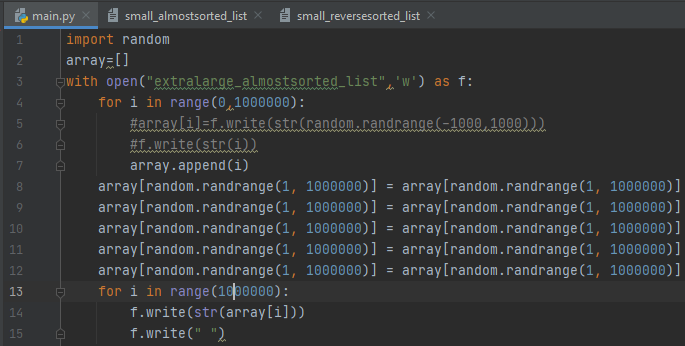
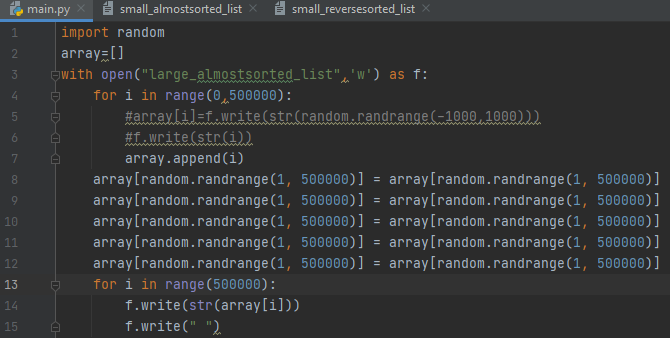
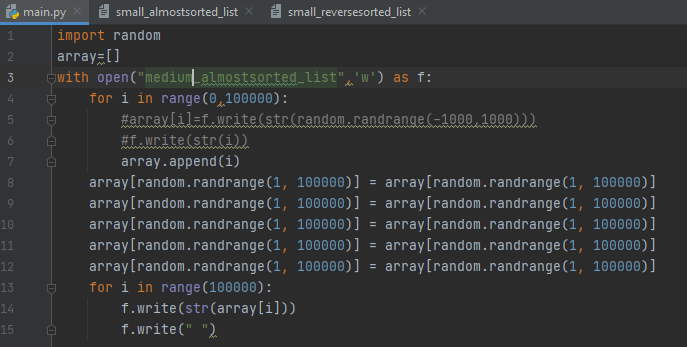
Code for Extra Large Almost Sorted

**

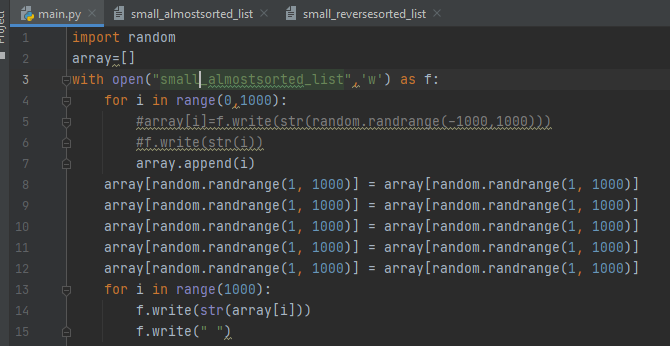
Code for Large Almost Sorted



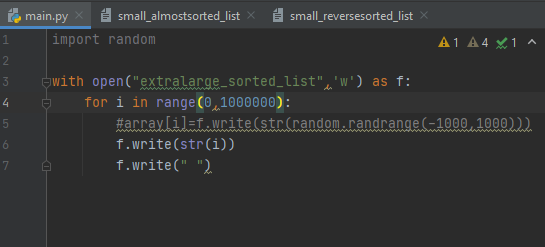
Code for Medium Almost Sorted



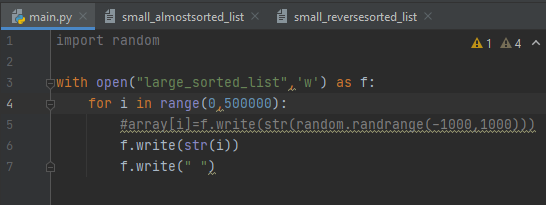
Code for Small Almost Sorted



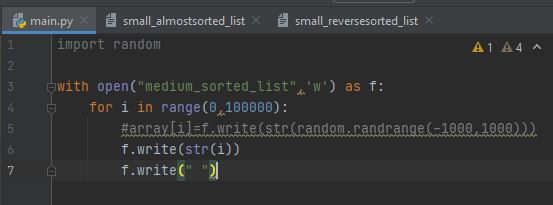
Code for Extra Large Sorted



Code for Large Sorted



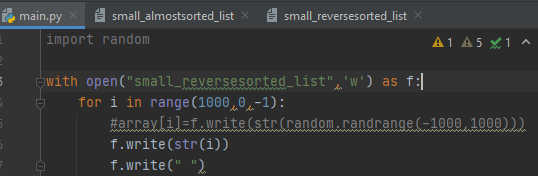
Code for Medium Sorted



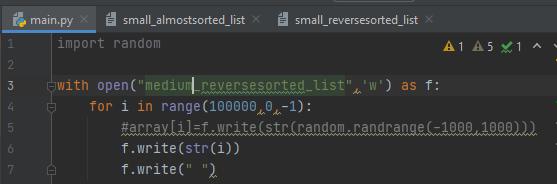
Code for Small Sorted



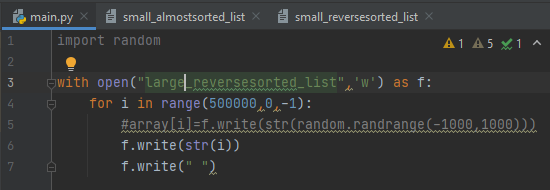
Code for Small Reverse Sorted



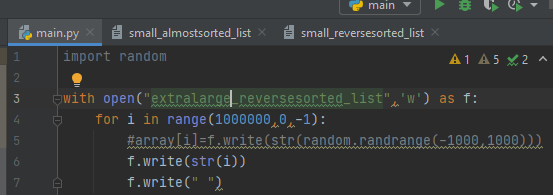
Code for Medium Reverse Sorted



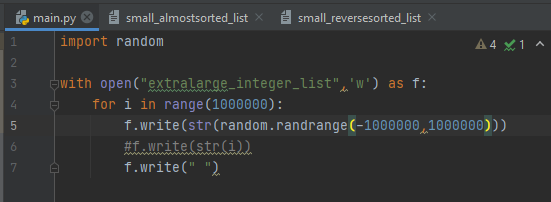
Code for Large Reverse Sorted



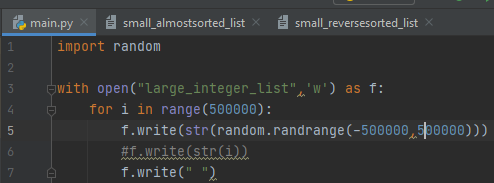
Code for Extra Large Reverse Sorted



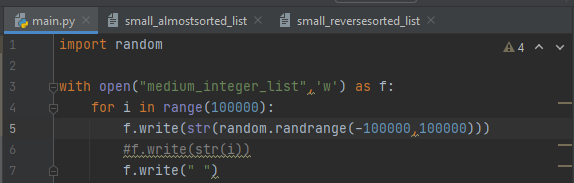
Code for Extra Large Integers



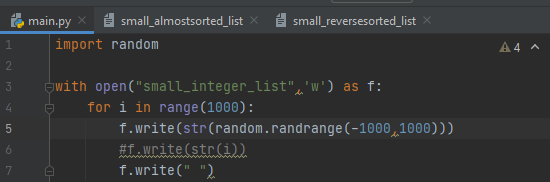
Code for Large Integers



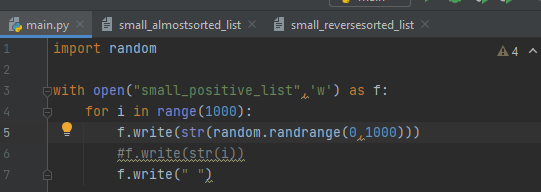
Code for Medium Integers



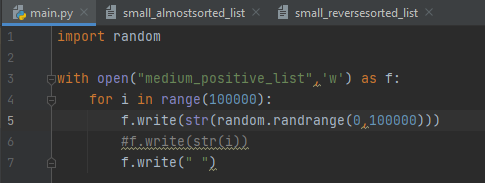
Code for Small Integers



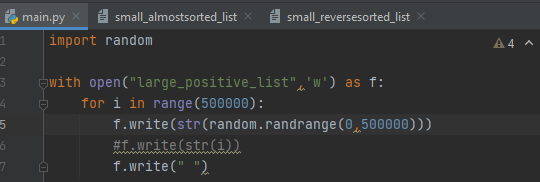
Code for Small Positive



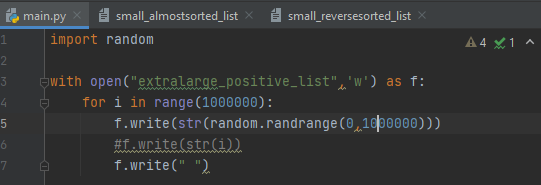
Code for Medium Positive



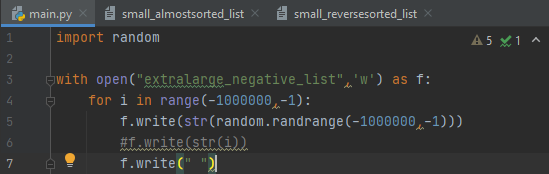
Code for Large Positive



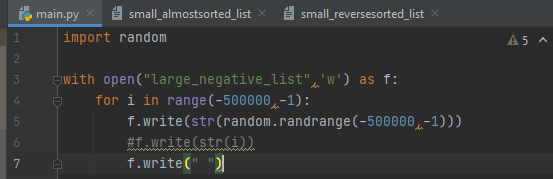
Code for Extra Large Positive



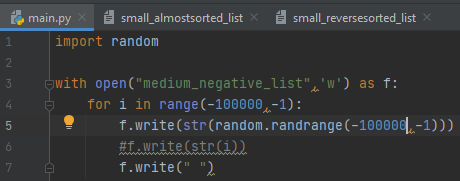
Code for Extra Large Negative



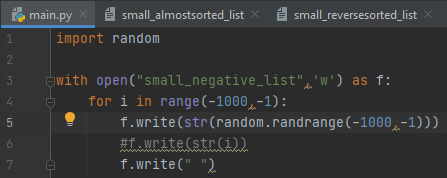
Code for Large Negative



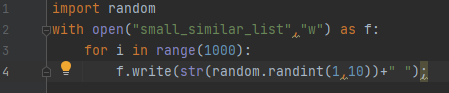
Code for Medium Negative



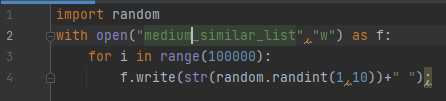
Code for Small Negative



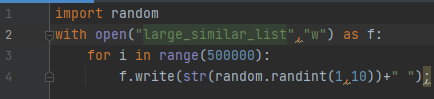
Code for Small Similar List



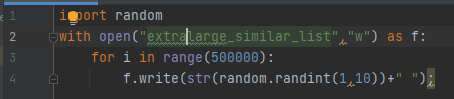
Code for Medium Similar List



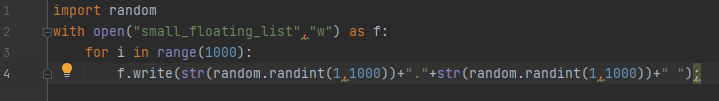
Code for Large Similar List



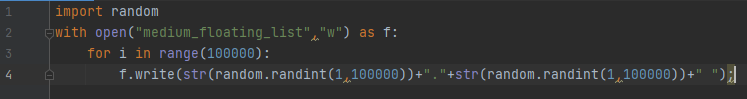
Code for Extra Large Similar List



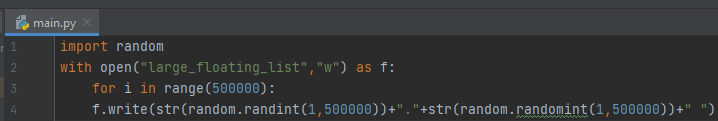
Code for Small Floating List



Code for Medium Floating List



Code for Large Floating List



Code for Extra Large Floating List

