Alex LundinSE 4367.0U1

HW1

findLast

1. Explain what is wrong with code. Describe fault precisely by proposing modification
2. Give test case that DOES NOT execute fault
3. Get test case that DOES execute Fault, but NOT an error state
4. Give test case that results in error state but NOT a failure (hint program counters)
5. For the given test case, describe the error state. Describe it completely

lastZero

1. Explain what is wrong with code. Describe fault precisely by proposing modification
2. Give test case that DOES NOT execute fault
3. Get test case that DOES execute Fault, but NOT an error state
4. Give test case that results in error state but NOT a failure (hint program counters)
5. For the given test case, describe the error state. Describe it completely

countPositive

1. Explain what is wrong with code. Describe fault precisely by proposing modification
2. Give test case that DOES NOT execute fault
3. Get test case that DOES execute Fault, but NOT an error state
4. Give test case that results in error state but NOT a failure (hint program counters)
5. For the given test case, describe the error state. Describe it completely

oddOrPos

1. Explain what is wrong with code. Describe fault precisely by proposing modification
2. Give test case that DOES NOT execute fault
3. Get test case that DOES execute Fault, but NOT an error state
4. Give test case that results in error state but NOT a failure (hint program counters)
5. For the given test case, describe the error state. Describe it completely