Video Name: JUnitExceptions

Topics: JUnit tests to ensure exceptions are thrown

Java Class(es):

- windchill package, MyTempConverter
- test package, TestWindchillCalcs

Expected exceptions can be listed as part of the @Test annotation:

```java
@Test (expected = Exception.class)
public void testNegativeWindSpeed() throws Exception {
    MyTempConverter.calcWindChill(-1, 20);
}
```

```java
public static int calcWindChill(int windSpeed, int temperature)
    throws Exception {
    if (temperature < 0)
        throw new Exception("meaningful message");
}
```

When testing that an exception is thrown, the assertEquals clause is not needed. This test ensures that our error handling code is working as desired.