**S03: Memory.dot**

**Scenarios**:

**Task1:** Class *Memory.java* is extracted as a superclass from class *FreeableMemory*.java, in version 1.1.1

\_\_ Correct \_\_ Incorrect \_\_ don’t know

**Task2:** Methods originally in *FreeableMemory.java* ae reallocated between classes *Memory.java and RefCountedMemory.java*, in version 1.2.1

\_\_ Correct \_\_ Incorrect \_\_ don’t know

**Task3:** Class RefCountedMemory.java is added a as a subclass for class *Memory.java* in version 1.2.1*.*

\_\_ Correct \_\_ Incorrect \_\_ don’t know

**Trace Links:**

**Task4:** Class *RefCountedMemory.java* should be associated with F3.

\_\_ Correct \_\_ Incorrect \_\_ don’t know

**Task5**: Class *Memory.java* should be associated with F3.

\_\_ Correct \_\_ Incorrect \_\_ don’t know