**Input:**

PlatformID = 3

AppVersion = 1

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Platform id THREE does not implement new value

**Input:**

PlatformID = 3

AppVersion = 1

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Platform id THREE does not implement new valueue

**Input:**

PlatformID = 3

AppVersion = 2

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Platform id THREE does not implement new value

**Input:**

PlatformID = 3

AppVersion = 2

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Platform id THREE does not implement new value

**Input:**

PlatformID = 3

AppVersion = 3

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Platform id THREE does not implement new value

**Input:**

PlatformID = 3

AppVersion = 3

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Platform id THREE does not implement new value

**Input:**

PlatformID = 5

AppVersion = 3

PlatformType = StandardDevice

**Expected Result:**

NULL

**Reason:**

Should return null due platform id not implemented

**Input:**

PlatformID = 5

AppVersion = 3

PlatformType = SpecialDevice

**Expected Result:**

NULL

**Reason:**

Should return null due platform id not implemented

**Input:**

PlatformID = 1

AppVersion = 3

PlatformType = SpecialDevice

**Expected Result:**

"Hello NEW"

**Reason:**

Test should return new value - AppVersion is greater or equal 3

**Input:**

PlatformID = 2

AppVersion = 3

PlatformType = SpecialDevice

**Expected Result:**

"Hello NEW"

**Reason:**

Test should return new value - AppVersion is greater or equal 3

**Input:**

PlatformID = 4

AppVersion = 3

PlatformType = SpecialDevice

**Expected Result:**

"Hello NEW"

**Reason:**

Test should return new value - AppVersion is greater or equal 3

**Input:**

PlatformID = 1

AppVersion = 3

PlatformType = StandardDevice

**Expected Result:**

"Hello NEW"

**Reason:**

Test should return new value - AppVersion is greater or equal 3

**Input:**

PlatformID = 2

AppVersion = 3

PlatformType = StandardDevice

**Expected Result:**

"Hello NEW"

**Reason:**

Test should return new value - AppVersion is greater or equal 3

**Input:**

PlatformID = 4

AppVersion = 3

PlatformType = StandardDevice

**Expected Result:**

"Hello NEW"

**Reason:**

Test should return new value - AppVersion is greater or equal 3

**Input:**

PlatformID = 1

AppVersion = 1

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Special devices from platform 1 and 2 using app version 1 should always return old value

**Input:**

PlatformID = 2

AppVersion = 1

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Special devices from platform 1 and 2 using app version 1 should always return old value

**Input:**

PlatformID = 1

AppVersion = 2

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 2

AppVersion = 2

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 4

AppVersion = 2

PlatformType = SpecialDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 4

AppVersion = SpecialDevice

PlatformType = 1

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 1

AppVersion = 1

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 1

AppVersion = 2

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 2

AppVersion = 1

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 2

AppVersion = 2

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 4

AppVersion = 1

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current

**Input:**

PlatformID = 4

AppVersion = 2

PlatformType = StandardDevice

**Expected Result:**

"Hello OLD"

**Reason:**

Tests should return old value due app version is lower than current