

# Frequently asked questions (FAQ)

(Last modified: October 22, 2003)

## Question

When I run the HelloWorld example, I get the error message `java.lang.UnsupportedClassVersionError`. What can I do?

## Answer

Please make sure that

1. you are running under Java SDK 1.4.0 or a later version.
2. you are using – as specified in the book – FreeTTS 1.1.1 and not FreeTTS 1.1.2 (some interfaces and names have changed in this version).

## Question

In the class `AnimatedAudioOutput` shown on page 79 the super class `AudioOutput` cannot be resolved. Is there an `import` statement missing in the text?

## Answer

No. The class `AudioOutput` is located in the same package `com.sun.speech.freetts.relp`. The classes of this package are contained in archive `freetts.jar`. If the class `AudioOutput` cannot be resolved, obviously the archive `freetts.jar` is not in the *Java Build Path* of project `DukeSpeaks`. This can have the following reason:

- The project `FreeTTS` was not specified – as discussed on page 72 – added as a “required project” to the *Build Path* of project `DukeSpeaks`.

**Question**

When I want to run the program `widgetTest` from page 133/134, I get the error message

```
java.lang.NoClassDefFoundError:  
C:\Programme\Eclipse\plugins\org/eclipse/swt/win32_2/1/1\os\win32\x86.
```

But I have specified the *Classpath* exactly in the same way as discussed on page 133.

**Answer**

The path expressions shown on these pages relate to Eclipse 2.1.0 but you are using Eclipse 2.1.1. Please change the path expressions accordingly. The same is true for the *Java Library Path* shown on page 134.