

## Task 2

### Context

Class IndexAllProjects  
in package org.eclipse.jdt.internal.core.search.indexing  
contains a method execute

### Task

Use the appointed comprehension technique (either Read to Understand or Refactor to Understand) to dig into the execute-method until after the large if-else-statement in which new subclasses of IResourceProxyVisitor are declared anonymously (line 162). After 20 minutes, you will be asked to answer a number of questions about this piece of code.

---

## Task 2

### Context

Class IndexAllProjects  
in package org.eclipse.jdt.internal.core.search.indexing  
contains a method execute

### Task

Use the appointed comprehension technique (either Read to Understand or Refactor to Understand) to dig into the execute-method until after the large if-else-statement in which new subclasses of IResourceProxyVisitor are declared anonymously (line 162). After 20 minutes, you will be asked to answer a number of questions about this piece of code.

---

## Task 2

### Context

Class IndexAllProjects  
in package org.eclipse.jdt.internal.core.search.indexing  
contains a method execute

### Task

Use the appointed comprehension technique (either Read to Understand or Refactor to Understand) to dig into the execute-method until after the large if-else-statement in which new subclasses of IResourceProxyVisitor are declared anonymously (line 162). After 20 minutes, you will be asked to answer a number of questions about this piece of code.