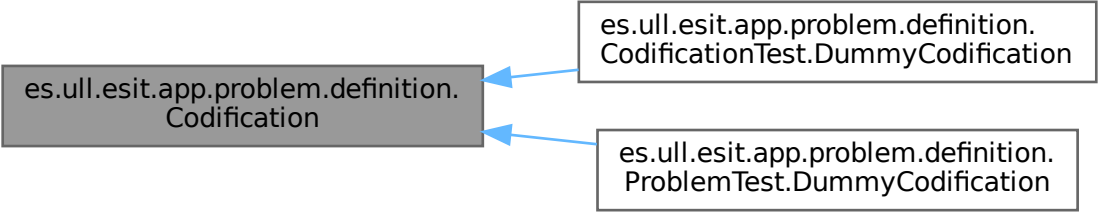


es.ull.esit.app.problem.definition.  
Codification



```
graph RL; A[es.ull.esit.app.problem.definition.CodificationTest.DummyCodification] --> C[es.ull.esit.app.problem.definition.Codification]; B[es.ull.esit.app.problem.definition.ProblemTest.DummyCodification] --> C;
```

The diagram illustrates inheritance relationships between three classes. On the left is a gray box representing the base class: `es.ull.esit.app.problem.definition.Codification`. To its right are two white boxes representing subclasses. The top subclass is `es.ull.esit.app.problem.definition.CodificationTest.DummyCodification`, and the bottom subclass is `es.ull.esit.app.problem.definition.ProblemTest.DummyCodification`. Blue arrows point from each subclass box to the base class box, indicating that both subclasses inherit from the base class.

es.ull.esit.app.problem.definition.  
CodificationTest.DummyCodification

es.ull.esit.app.problem.definition.  
ProblemTest.DummyCodification