**ST2 SS21 M0 Code Solutions Predictions – AI or Student?**

Please predict whether each code solution was generated by an AI chatbot, or written by a student.

So that the code is fully anonymised, each solution is stored in a single text file, where multiple Java files within a single solution have been concatenated.

|  |  |  |
| --- | --- | --- |
| Solution name | AI or student? | Notes (optional) |
| 1 | Student | I guess the AI wouldn’t call the interface “goAble” |
| 2 | AI | Advanced pattern matching, style of switch / case, naming convention for constants |
| 3 | Student | Repeating double new line pattern |
| 4 | AI | getAxis returning a character – most students would use a string or enum |
| 5 | Student | commented out debugging-prints |
| 6 | Student | Using position-object, managing barriers in a hashset |
| 7 | Student | Variable names – dx, dy… |
| 8 | Student | Missing access modifiers, sometimes missing newlines, naming |
| 9 | Student | Variable naming – coords, selective Javadoc |
| 10 | AI | Looks too clean, works on a very basic level |