

1. Rate how hard it is to understand the problems (Q1-Q7):
(1 – very hard, ..., 5 – very easy):
2. Assess the simplicity of Attribute Grammars in tasks (Q1-Q7):
(1 – very hard, ..., 5 – very easy)
 - 1) Identification of a correct AG for language $a^n b^n c^n$.
 - 2) Identification of a correct AG for simple expressions.
 - 3) Identification of a correct AG for Robot language.
 - 4) Identification of a correct AG for a simple where statement.
 - 5) Correct a wrong semantic rule in AG for language $anbncn$.
 - 6) Correct a wrong semantic rule in AG for simple expressions.
 - 7) Correct a wrong semantic rule in AG for Robot language.