**Assess the simplicity of Attribute Grammars in tasks (Q1-Q7): (1 – very hard, …, 5 – very easy)**

1. Identification of kind of an attribute (synthesized or inherited).
2. Identification of a missing semantic rule for an unknown attribute.
3. What is a meaning of a simple AG?
4. Identification of AG type (S-attributed grammar, L-attributed grammar, Absolutely non-circular AG, Circular AG).
5. Is provided specification L-attributed AG?
6. Identification of a wrong AG among several correctly provided AGs.
7. Identification of superficial semantic rule.