1. Which answer option is a correct statement about the following ASP program (in Problem 1)?
p
$r \leftarrow p \wedge q$
 This ASP program has exactly 2 stable models. This ASP program is a definite program. This ASP program is NOT a positive program. This ASP program is unsatisfiable under propositional logic.
Answer: The Correct answer is B. This ASP program is a definite program.
2. Which answer option is a correct statement about the following ASP program (in Problem 2)?
$p \leftarrow eg q$
$q \leftarrow \neg p$
 This ASP program is a definite program. This ASP program has exactly 2 stable models. This ASP program is a positive program. This ASP program has no stable model but is satisfiable under propositional logic.
Answer: The Correct answer is B. This program has exactly 2 stable models.
3. Which answer option is a correct statement about the following ASP program (in Problem 3)?
$p \leftarrow \neg p$
p ee q
 The critical part of the propositional rule in the ASP program is the "p" in the body of the first rule. This ASP program has exactly 1 stable model and is satisfiable under propositional logic. This ASP program has exactly 2 stable models. This ASP program is a definite program.

Answer: The Correct answer is B. This program has exactly 1 stable model and is satisfiable under propositional logic.