Student ID:1705017

Verifying student ID:1705107

Subject: Chapter no.: 1

Section no.: 2

Exercise no.: 3

Ans: We know that p only if q means $p \to q$. In this case, if you can graduate then you must have fulfilled the three listed requirements.

Therefore the statement is $g \rightarrow (r \land (\neg m) \land (\neg b))$