**QUESTION NO 8:**

1. **PROMPT AND GET READ OPERATOR AS AN INPUT.**
2. **IF O = Q PRINT OUTPUT, ELSE READ OPERANDS.**
3. **READ OPERANDS CONTAIN (OPT 1, OPT 2).**
4. **IT CONTAIN FOUR (4) OPERATORS (+\_\*/).**
5. **IF O = + SO PRINT OPT1 + OPT2 THEN SUM THEM AND SUBTRACT OPT1 FROM OPT2, ELSE MOVE TO SECOND (2) OPERATOR.**
6. **IF O = \_ SO PRINT OPT1 \_ OPT2 THEN SUBTRACT OP1 FROM OPT 2 AND SUM OPT1 AND OPT2, ELSE MOVE TO THIRD (3) OPERATOR.**
7. **IF SUM>SUBTRACTION PRINT SUM IS GREATER, ELSE PRINT SUBTRACTION IS GREATER AS AN OUTPUT.**
8. **IF O= \* PRINT OPT1 \* OPT2, ELSE MOVE TO FOURTH (4) OPERATOR.**
9. **IF O=/ PRINT OPT1 / OPT2, AND IF OPT2=0 PRINT INVALID OPERATION OR ELSE PRINT OUTPUT.**
10. **PRINT THE OUTPUT ON THE SCREEN.**