```
· Show working explicitly even when question does not require it.
· Give defail to every extent. e.g: "smallest picture element" not enough (In describe +
· Avoid using vague statements. e.g: "tiny" for "smallest"
· focus on context whenever given.
· Avoid contradictory points such as -> copyright protects against plagarism / violated by
                                                                                plagarism X
· Do not use quotation marks in trace table in output section
· Give examples and supporting arguements.
· In explanation, apply the knowledge used to solve the question.
· In justification, apply statements to scenario.
·Avoid giving vague + incorrect examples. Marks are deducted b/c (explanation + example ) 1 ans.
· Use correct computer science terminology in answers.
· Use logic gates symbols from the syllabus only
· Use opcodes given in syllabus or shown on examination paper
· Use capital letters when writing Assembly language / S&L / pseudocode commands.
· Use Assembly language / SOL / pseudocode commands mentioned in syllabus only. Other commands
need to be identified and explained.
```

· Fully label diagrams

Annotate pseudocode with comments
Where possible use the same programming language for all your answers.
· First write new solution, then cross out the wrong one.
· Do not write pseudocode in columns.