**[A]**

**‘3.15’ it is not a character, instead it is a floating point number if the ‘’ were not present.**

**35,550 a comma(,) is not allowed**

**3.25e2 it is valid**

**2e-3 it is valid**

**eLearning it is a string and not a character**

**show it is a string and not a character**

**quest it is a string and not a character**

**2^3 invalid**

**4 6 5 2 spaces are not allowed**

**[B]**

**B’day “ ‘ “ is not allowed in B’day**

**int it is a reserved word**

**$hello $ is not allowed in name**

**#HASH # is not allowed in name**

**dot. A period is not allowed in a variable name**

**number Valid**

**totalArea a valid name**

**\_main() Invalid name () not allowed**

**temp\_in\_deg valid name**

**total% ‘%’ not allowed in name**

**1st a variable name must start with an underscore or an alphabet**

**stack-queue ‘-‘ is not allowed in name**

**variable name a space is not allowed in name**

**%name% ‘%’ not allowed in name**

**salary valid**

**[C]**

**(a) True**

**(b) True**

**(c) True**

**(d) True**

**(e) True**

**(f) True**

**(g) True**

**(h) True**

**(i) True**

**(j) True**

**(k) True**

**(l) True**

**[D]**

**(a) Escape Sequence**

**(b) Real Constant**

**(c) Integer**

**(d) Character Constant**

**(e) Exponential form**

**(f) Function**

**(g) Format Specifier**

**(h) Statement terminator**

**(i) Literal**

**(j) Identifier**

**(k) Address of operator**

**(l) Output function**

**(m) Input function**

**[E]**

**(a) No error (but a return statement would be better)**

**(b) No error (but a return statement would be better)**

**(c) Use & to store values**

**(d) ; missing**