QUE NO.1-

|  |
| --- |
|  |
|  |  |
|  |  |
|  |  |

First declaration is done on single line then next declaration on next line. On one line only one declaration is done. Global declaration **int Z** is not declared on gimple.

QUE NO.2-

Expression **c = a \* b + 25** is calculated by solving first (a \* b)and storing that result to temporary variable then next 25 is added to temporary variable and final result stored into variable . When we have complex expression then temporary variables are introduced.

QUE N0.3-

Floats and doubles are represented by using **e** notation. For assigning float/double to integer (Z=r) it is first converted to integer using int function.

QUE NO.4-

Read/writes to global variable Z is performed using local variable.

In **Z = Z + 1** a temporary is introduced because directly result of **Z + 1** cannot be stored. But for **q = Z** value of z Is directly assigned to q so no need of temporary.

|  |
| --- |
|  |
|  |  |
|  |  |

|  |
| --- |
|  |
|  |  |
|  |  |
|  | |
| Floats and doubles are represented using scientific notation. An explicit | |
|  | | cast is inserted when a float is assigned to an int. |
|  | |  |