|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | **Pregunta 1:** | |  | | Se necesita una aplicación GeneXus para la gestión de un Vivero. Sabiendo que una planta (Plant) puede utilizar muchos fertilizantes (Fertilizer) y que un fertilizante puede ser usado en muchas plantas, determine el diseño de transacciones que considere correcto para modelar adecuadamente la realidad descripta. | |  | |  | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4597-OpcionA4500496482006.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg435-OpcionB5548101695055.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg435-OpcionC23191115576873.JPG | | |  | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 2:** | | |  | | | Se necesita una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones que se muestra y determine lo que considere correcto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4598-ImagenPpal6165754491466.JPG | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | | Una planta (Plant) pertenece a un único tipo de planta (PlantType, de interior, exterior, etc.),  y un tipo de planta pertenece a una única planta. | | |  | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **2** |  | | Una planta (Plant) pertenece a un único tipo de planta (PlantType, de interior, exterior, etc.),  y un tipo de planta está asociado a muchas plantas. | | |  | | |  | | | | |  |  | | --- | --- | |  | | |  | | |  | | |  | | | **Opción**  **3** |  | | Una planta (Plant) pertenece a varios tipos de planta (PlantType, de interior, exterior, etc.), y  un tipo de planta está asociado a muchas plantas. | | |  | | |  | | | | | | | |  | | |  | | | |  |  | | --- | --- | |  |  | | **Pregunta 3:** | | |  | | | Se necesita una aplicación GeneXus para la gestión de un Vivero. Se sabe que una planta (Plant) tiene  una serie de cuidados (Care) que son propios de esa planta (se identifican de forma única para esa  planta) y no aplican a otra. Determine si el diseño de transacciones que se muestra es correcto  (Verdadero) para representar dicha realidad, o no (Falso). | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4599-ImagenPpal34672376543574.JPGVERDADERO | | |  | | |  | | |  | | |  | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 4:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones que se muestra y determine las tablas físicas que GeneXus creará en la base de datos. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4600-ImagenPpal4453580626022.JPG | | |  | | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4600-OpcionA4579914458461.JPG | | |  | | | | |  |  | | --- | --- | | **Opción**  **2** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4600-OpcionB242987815247.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4600-OpcionC4098489195028.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 5:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diagrama de tablas que se muestra y determine la tabla extendida de la tabla base PLANT. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4601-ImagenPpal5099512950191.JPG | | |  | | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Opción**  **1** |  | | PLANT, PLANTCARE | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | | PLANT, PLANTCARE, FERTILIZER | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | | PLANT, FERTILIZER, COUNTRY | | | | |  |  | | --- | --- | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | | |  | | --- | | **Pregunta 6:** | |  | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diagrama de tablas que se muestra y determine la tabla extendida de la tabla base COUNTRY. | |  | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4602-ImagenPpal89315514693778.JPG | |  | |  | |  | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | | COUNTRY | | |  | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **2** |  | | FERTILIZER | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | | COUNTRY, FERTILIZER | | |  | | |  | | | | |  |  | | --- | --- | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 7:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones que se muestra. A través de la transacción Plant se intenta eliminar el registro con clave primaria PlantId = 3. Determine lo que considere correcto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4603-ImagenPpal61254185479608.JPG | | |  | | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | | GeneXus eliminará el registro de clave primaria PlantId = 3 y si existen registros relacionados en  la tabla FERTILIZER también los eliminará en forma automática. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | | GeneXus eliminará el registro de clave primaria PlantId=3 sin verificar si existen registros relacionados en la tabla FERTILIZER. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 8:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de  transacciones que se muestra. Desde la transacción Plant se necesita invocar un procedimiento  enviándole por parámetro el valor de PlantId después de haberse efectuado el commit. Determine  si la regla definida resuelve adecuadamente el requisito descripto (verdadero) o no (falso). | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4604-ImagenPpal53275207227344.JPGVERDADERO | | |  | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 9:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones que se muestra. Si bien todas las plantas tienen un precio fijo (PlantPrice), las plantas de interiores (PlantTypeId = 1) tienen un 10% de descuento. Determine la definición de fórmula que considere correcta para el atributo PlantFinalPrice con el objetivo de que muestre siempre el precio que corresponda para la planta con la cual se esté trabajando. | | |  | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4605-ImagenPpal7773794446594.JPG | | |  | | |  | | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4605-OpcionA27795325339493.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4605-OpcionB64048318433265.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4605-OpcionC96845464598325.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **4** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4605-OpcionD77280314370408.JPG | | |  | | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 10:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Se sabe que una planta tiene  asignados dos fertilizantes (Fertilizer) distintos para ser utilizados. Determine si la implementación  propuesta representa una solución correcta (Verdadera) o no (Falsa) para modelar adecuadamente  el requisito descripto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4606-ImagenPpal3927752557611.JPG | | | | |  | | VERDADERO   |  | | --- | | **Pregunta 11:** | |  | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones y el source que se muestran. Se necesita definir un listado que imprima las plantas (Plant) que utilizan un determinado fertilizante (FertilizerId) recibido por parámetro. Determine lo que considere correcto. | |  | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4607-ImagenPpal6839481187241.JPG | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | | El source que se muestra resuelve correctamente y por completo el requerimiento solicitado. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | | El source que se muestra está incompleto. Si bien se recibe el atributo identificador en la regla Parm,  de todas formas es necesario agregar una cláusula Where al For Each para definir la condición de filtro. | | |  | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 12:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones y el source que se muestran. Determine lo que considere correcto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4608-ImagenPpal3111949732377.JPG | | |  | | |  | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | |  | | |  | | | **Opción**  **1** |  | | El source que se muestra listará todas las plantas registradas (Plant) agrupadas por  tipo de planta (PlantType). Se mostrarán solamente aquellos tipos de plantas que  tienen plantas registradas. | | |  | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **2** |  | | El source que se muestra listará todos los tipos de plantas registrados  (PlantType) y para cada tipo se listarán todas sus plantas (Plant) relacionadas.  Saldrán en el listado todos los tipos de plantas, así sea que tengan plantas relacionadas,  o no. | | |  | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 13:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones que se muestra. Se necesita definir un listado de las plantas (Plant) que utilizan “Harina de semillas de algodón” como fertilizante (FertilizerId = 5). Determine la opción de implementación que considere correcta para resolver adecuadamente el requisito descripto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4609-ImagenPpal24563558849531.JPG | | |  | | |  | | |  | | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4609-OpcionA82409865985912.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4609-OpcionB93743211510758.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4609-OpcionC53672455720130.JPG | | |  | | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 14:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones que se muestra. Se necesita definir un listado que imprima todas las plantas (Plant) agrupadas por tipo de planta (PlantType, si son acuáticas, de interior, exterior, etc). Interesa que salgan en el listado solamente aquellos tipos de planta que tienen plantas registradas. Determine la opción de implementación que considere correcta para resolver adecuadamente el requisito descripto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4610-ImagenPpal94836435797687.JPG | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4610-OpcionA72767521063966.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | |  | | |  | | | **Opción**  **2** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4610-OpcionB47293923398678.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4610-OpcionC37483766011866.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | |  |  | | |  |  | | --- | --- | |  |  | | **Pregunta 15:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones  que se muestra. Se necesita definir un listado que imprima aquellos tipos de plantas (PlantType)  los cuales el promedio de precio de sus plantas sea mayor a 500. Determine si la implementación que  se muestra resuelve adecuadamente el requisito descripto (Verdadero) o no (Falso). | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4611-ImagenPpal19169405475754.JPG | | |  | | |  | | | VERDADERO | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | **Pregunta 16:** | |  | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones que se muestra. Se necesita definir un Data Provider que cargue y devuelva el conjunto de plantas de interior (PlantTypeId = 1). A partir de la implementación que se muestra determine lo que considere correcto. | |  | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4612-ImagenPpal5549354531067.JPG | |  | |  | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | | El Data Provider definido que se muestra resuelve perfectamente el requerimiento solicitado.  La implementación está correcta y el valor True en la propiedad Collection del Data Provider también. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | | La implementación que se muestra no resuelve exactamente el requerimiento  solicitado. Para ser correcta, la propiedad Collection del Data Provider debería  tener el valor False, puesto que SDTPlants fue definido como una colección. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 17:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones que se muestra. Empleando el concepto de Business Component se necesita insertar en la base de datos el registro correspondiente a la planta acuática (PlantTypeId = 2) de nombre “Flor de Loto”, con un precio de $250. Determine la opción de implementación que considere correcta para resolver el requisito descripto. Considere que la variable &Plant está definida basada en el Business Component Plant. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4614-ImagenPpal82109359295128.JPG | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4614-OpcionA46402427330740.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **2** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4614-OpcionB34698726658381.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | |  | | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4614-OpcionC97212513415480.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | | |  |  | | --- | --- | |  |  | | **Pregunta 18:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones y el web panel que se muestran. Se necesita que el web panel muestre las plantas de un precio menor a $500. Determine la opción que considere que correcta para completar la implementación propuesta para resolver adecuadamente el requisito descripto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4615-ImagenPpal58425292069485.JPG | | |  | | |  | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | | **Se debe agregar la siguiente condición al grid:** | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4615-OpcionA36083016733818.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **2** |  | | Se debe definir el siguiente evento Load: | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4615-OpcionB22858786609653.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | | Se debe declarar la siguiente regla: | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4615-OpcionC21491914933636.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | | |  | | |  | | | |  |  | | --- | --- | |  |  | | **Pregunta 19:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe el diseño de transacciones y el web panel que se muestran. Sabiendo que hay 10 tipos de plantas registrados y 300 plantas registradas, determine cuántas veces se ejecutará el evento Load. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4617-ImagenPpal91167928657540.JPG | | |  | | |  | | |  | | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | | 10 veces | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | | 3000 veces | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | | 300 veces | | | | |  |  | | --- | --- | | **Opción**  **4** |  | | 1 vez | | |  | | |  | | | | | | | |  |  | | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  | |  |  | |  | | |  | | | |  |  | | --- | --- | |  |  | | **Pregunta 20:** | | |  | | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Considere el diseño de transacciones que se muestra. Se necesita definir un web panel sin tabla base que muestre todos los fertilizantes (Fertilizer), cada uno con la cantidad de plantas que lo utilizan. Determine la opción de implementación que considere correcta para resolver adecuadamente el requisito descripto. | | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4616-ImagenPpal10424669714336.JPG | | |  | | |  | | |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4616-OpcionA75230392814630.JPG | | |  | | | | |  |  | | --- | --- | |  | | |  | | |  | | |  | | | **Opción**  **2** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4616-OpcionB8561808462573.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | |  | | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4616-OpcionC46972053509643.JPG | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **4** |  | | Ninguna de las opciones anteriores es correcta. | | |  | | |  | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | **Pregunta 21:** | |  | | Se cuenta con una aplicación GeneXus para la gestión de un Vivero. Observe la transacción que se muestra. Se aplicó el pattern Work With for Web a la transacción Fertilizer. Se desea agregar un nuevo orden por FertilizerPrice. Determine lo que considere correcto. | |  | | https://www2.genexusnet.com/tapps/PublicTempStorage/Preg4618-ImagenPpal77501173639512.JPG | |  | |  | |  | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | | **Opción**  **1** |  | | No es posible resolver dicho requerimiento ya que no es posible modificar  la funcionalidad automáticamente generada por la aplicación del pattern. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **2** |  | | Se debe definir el nuevo orden en forma manual en el objeto  WWFertilizer automáticamente generado por la aplicación del pattern. | | |  | | |  | | | | |  |  | | --- | --- | |  | | | **Opción**  **3** |  | | Se debe definir el nuevo orden desde la propia instancia  del pattern aplicado. Alcanza con hacer click derecho sobre el nodo Order  y definir el nuevo orden. | | |  | | |  | | | | | |  | |  | | |  |  | | --- | --- | |  |  | | **Pregunta 22:** | | |  | | | Se cuenta con una aplicación por GeneXus Server. Determine  si la siguiente afirmación es correcta (Verdadera) o no (Falsa):  “El uso de GeneXus Server permite la integración del trabajo de diferentes  desarrolladores sin importar su ubicación geográfica.” | | | VERDADERO | | |  | | |  | | | |  | |  | | |  |  | | --- | --- | |  |  | | **Pregunta 23:** | | |  | | | Se cuenta con una aplicación GeneXus administrada por GeneXus Server. La acción Commit permite: | | |  | | |  | | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **1** |  | | Recibir localmente una copia de la KB en el server. | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **2** |  | | Enviar al server las modificaciones realizadas en la KB local. | | | | |  |  | | --- | --- | |  | | |  | | | **Opción**  **3** |  | | Recibir en la KB local las modificaciones realizadas por otros desarrolladores. | | | | | | |  | | |  |  | | --- | --- | |  |  | | **Pregunta 24:** | | |  | | | Determine si la siguiente afirmación es verdadera o falsa:  “Si se ha aplicado el pattern Work With for Web a una transacción,  entonces no es posible aplicarle también el pattern Work With for SD a la misma transacción.” | | |  | | |  | | |  | | |  | | | |  | | |  |  | | --- | --- | |  |  | | **Pregunta 25:** | | |  | | | Determine si la siguiente afirmación es correcta (verdadera) o no (falsa):  “Cuando se tiene una aplicación web y desea desarrollarse un nuevo módulo  para Smart Devices entonces se debe crear un nuevo Environment.” | | |  | | | |