1. True or False: When you run SQL queries in the pgAdmin Query Tool, you can always edit the results.					
	O True				
	● False				
	Correct You can edit the results if they are editable. Otherwise, the results are read only.				
2.	When loading data into a PostgreSQL table, what is the default delimiter for data files?	1/1 point			
	O Quotation marks				
	○ Tab				
	O Hyphens				
	 Correct CSV files are the default option for data files, so comma is the delimiter. 				
3.	Where do you create views in a PostgreSQL database?	1/1 point			
	O In a query				
	In a schema				
	O In a table				
	O In two or more tables				
	○ Correct Views are created in a schema.				

 ○ The template1 database. ○ No database. You must create a new database before you can connect one. ⑥ The default database. ○ The template0 database. ○ Correct Every PostgreSQL database server has a default database to which you connect when it first starts. From 	
 The default database. The template0 database. Correct Every PostgreSQL database server has a default database to which you connect when it first starts. From 	
 ○ The template0 database. ○ correct Every PostgreSQL database server has a default database to which you connect when it first starts. From 	
Correct Every PostgreSQL database server has a default database to which you connect when it first starts. From	
Every PostgreSQL database server has a default database to which you connect when it first starts. From	
here, you can either edit the default database or create new ones.	
5. Which PostgreSQL commands can you use to load a new database with data from a backup? Select two answers Load the dump file using the psql command.	1/1 point
Correct The psql command is one way to load a new database with data from a backup.	
☐ Load the dump file using the pgAdmin Import/Export data command.	
Load the dump file using the CREATE DATABASE command.	
✓ Load the dump file using the pgAdmin Restore command.	
Correct The pgAdmin Restore command is one way to load a new database with data from a backup.	