## Session 8 Quiz: Electronic Tools to Facilitate DDD (the DDD App, ORA, and DHIS2)

1. DDD App enables real-time data exchange between the public health facility “hub” and the decentralized drug distribution (DDD) outlet in the community (e.g., private pharmacy).
*(Indicate True or False)*
	1. True
	2. False
2. Some characteristics of DDD App include: *(Select all that apply.)*
	1. Interfaces for public health facility and DDD outlet
	2. Documentation of services provided by DDD outlets to clients devolved from public facility
	3. Inventory management of medications dispensed from hub health facility or Central Store
	4. Capacity for automated client reminders
	5. Capacity to arrange consultations with wide range of specialists
	6. Secure sharing of client information
	7. Generation of monthly reports
	8. Capacity to report on individual adverse reactions
	9. Synchronization of data with the server
3. DDD App provides information on: *(Select all that apply.)*
	1. Appointment-keeping rates
	2. Number of clients served
	3. Results of last viral load test
4. DDD App data security is ensured by: *(Select one.)*
	1. Secure web hosting by trusted vendors
	2. Secure login portal
	3. Encrypted communication between the server, DDD providers, and clients
	4. Regular App maintenance and updates to address emerging vulnerabilities
	5. Removing personal identifying information of clients in all exported data
	6. Training users on protecting privacy and handling exported data responsibly
	7. All of the above

## Session 8 Answer Key: Electronic Tools to Facilitate DDD (the DDD App, ORA, and DHIS2)

1. DDD App enables real-time data exchange between the public health facility “hub” and the decentralized drug distribution (DDD) outlet in the community (e.g., private pharmacy).
*(Indicate True or False)*
	1. **True**
	2. False
2. Some characteristics of DDD App include: *(Select all that apply.)*
	1. **Interfaces for public health facility and DDD outlet**
	2. **Documentation of services provided by DDD outlets to clients devolved from public facility**
	3. **Inventory management of medications dispensed from hub health facility or Central Store**
	4. **Capacity for automated client reminders**
	5. Capacity to arrange consultations with wide range of specialists
	6. **Secure sharing of client information**
	7. **Generation of monthly reports**
	8. Capacity to report on individual adverse reactions
	9. **Synchronization of data with the server**
3. DDD App provides information on: *(Select all that apply.)*
	1. **Appointment-keeping rates**
	2. **Number of clients served**
	3. Results of last viral load test
4. DDD App data security is ensured by: *(Select one.)*
	1. Secure web hosting by trusted vendors
	2. Secure login portal
	3. Encrypted communication between the server, DDD providers, and clients
	4. Regular App maintenance and updates to address emerging vulnerabilities
	5. Removing personal identifying information of clients in all exported data
	6. Training users on protecting privacy and handling exported data responsibly
	7. **All of the above**