**Identify the correct test data condition for each Scenario**

Scenario 1: **Social Media Platform**.

*Normal Condition:*

* Users can log in, post updates, and interact with others without any problems.

*Abnormal Condition:*

* Users encounter slow response times due to increased traffic during a major event.
* A bug in the system results in users' private messages being displayed publicly.

*Extreme Condition:*

* A massive surge in user activity (e.g., during a viral trend) overwhelms the platform, causing widespread downtime and errors.

Scenario 2: **Healthcare Information System**.

*Normal Condition:*

* Healthcare professionals can easily access patient records and update them as needed.

*Abnormal Condition:*

* The system experiences a database connection issue, making patient records temporarily unavailable.
* A software bug causes incorrect medication dosages to be prescribed.

*Extreme Condition:*

* A cyberattack targets the healthcare system, leading to a data breach and unauthorized access to patient information.

Scenario 3: **Autonomous Car**.

*Normal Condition:*

* The autonomous car safely navigates through regular traffic on a clear, sunny day.

*Abnormal Condition:*

* The car encounters heavy rain, and the autonomous system struggles to detect road markings.
* The car's sensors malfunction, causing it to brake suddenly without reason.

*Extreme Condition:*

* The car is subjected to heavy snowfall, impairing its sensors and navigation capabilities.