## Medical Supplies Management App

In the medical domain, an application is designed to help healthcare professionals manage medical supplies. The app allows healthcare organizers to record and manage details of medical supplies, while suppliers and staff can access and engage with relevant information. On the server side, at least the following details are maintained:

- Id: Integer value greater than zero.
- Name: A string representing the medical supply name.
- Supplier: A string representing the medical supply supplier's name.
- Details: A string with supply details.
- Status: A string representing the supply status (e.g., "in stock," "out of stock," "pending").
- Quantity: An integer value representing the quantity of the medical supply available.
- Type: A string representing the medical supply type (e.g., "medication," "equipment," "consumables").

The application should provide the following features (available without restarting the app):

- Medical Supply Organizer Section (Separate Activity/Screen):
  - A. (1p) Add New Medical Supply: Utilizing **POST /medicalsupply** call, the organizer can add a new medical supply, both online and offline.
  - B. (2p) View All Medical Supplies: Using **GET /medicalsupplies** call, organizers can retrieve and display a list of all medical supplies. The list should include id, name, supplier, and type. In offline mode, an offline message and retry option should be provided. The data should persist on the device after retrieval, irrespective of online, offline, or restarts.
  - C. (1p) View Supply Details: By selecting a medical supply from the list, the organizer can view all details. Using **GET /medicalsupply** call with the supply id, the data should be retrieved from the server and made available on the device, regardless of online, offline, or restarts.
- Staff Section (Separate Activity/Screen) Available Online Only:
  - A. (1p) View Supplies Type: Using **GET** /suppliestypes call, staff can retrieve a list of medical supplies with their type. The server will return all the medical supplies, the app should group them by type, and display for each type the total quantities.
  - B. (1p) Request Supplies: Staff members can request additional supplies by selecting a type from the previous list, and using **PUT /requestsupply** with the supply type.
- Supplier Section (Separate Activity/Screen) Available Online Only:
  - (1p) View Supply Orders: Using **GET** /supplyorders call, suppliers can view a list of supply orders placed by healthcare organizers. Show a proper message if no orders are available.
- (1p) On the server side, once a new medical supply is added to the system, the server will send, using a WebSocket channel, a message to all the connected clients/applications with the new object. Each application that is connected will display the received object fields, in a human form (not JSON text or toString) using an in-app "notification" (like a snack bar or toast or a dialog on the screen).
- (0.5p) On all server or DB operations, a progress indicator will be displayed.
- (0.5p) On all server or DB interactions, if an error message is received, the app should display the error message using a toast or snackbar. A log message should be recorded on all interactions (server or DB calls).