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|----------------------|-----------------------------------|
| <b>Date</b>          | 19 July 2026                      |
| <b>Team ID</b>       |                                   |
| <b>Project Name</b>  | Personalized Networking Assistant |
| <b>Maximum Marks</b> | 4 Marks                           |

## Define Functional and Non-Functional Requirements:

Create a comprehensive list of requirements to define exactly what your solution will do and how well it will perform.

- **Functional Requirements (FR)** define specific behaviors, functions, or features of the system (What the system should *do*).
- **Non-Functional Requirements (NFR)** specify the criteria that judge the operation of a system, rather than specific behaviors (How the system should *be*).

Fill out the descriptions and necessary details for each category provided below.

## Step 1: Functional Requirements (FR)

| S.No | Requirement Category | Requirement Description                                                                               | Priority (High/Medium/Low) |
|------|----------------------|-------------------------------------------------------------------------------------------------------|----------------------------|
| 1    | Authentication       | No login required. Users provide profile bio and event description to generate conversation starters. | Medium                     |
| 2    | Authorization levels | Single-user application. All features are available to the user.                                      | Low                        |
| 3    | External interfaces  | Wikipedia API, FastAPI REST API, Local JSON storage                                                   | High                       |

|   |                                   |                                                                                                                                         |        |
|---|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------|
|   |                                   | Wikipedia API for fact verification, FastAPI REST API for backend communication, and local JSON files for storing history and feedback. | High   |
| 4 | Transactions processing           | Processes user input, generates conversation starters, verifies facts, and stores history.                                              | High   |
| 5 | Reporting                         | Displays generated conversation starters, verification status, and interaction history.                                                 | Medium |
| 6 | Business rules, etc.              | Conversation starters are generated based on user interests and event context.                                                          | High   |
| 7 | Compliance to laws or regulations | Stores only necessary data and respects user privacy during local execution.                                                            | Medium |
| 8 | <i>Other</i>                      | Supports feedback logging for continuous improvement.                                                                                   | Medium |

## Step 2: Non-Functional Requirements (NFR)

| S.No | NFR Category               | Requirement Description                          | Target Metric / Acceptance Criteria    |
|------|----------------------------|--------------------------------------------------|----------------------------------------|
| 1    | Performance & Speed        | Generate conversation starters quickly.          | Response within <b>3 seconds</b>       |
| 2    | Scalability                | Support multiple networking sessions.            | Handles multiple requests efficiently  |
| 3    | Security & Data Privacy    | Keep user data locally and communicate securely. | HTTPS APIs and local storage           |
| 4    | Reliability & Availability | Application should work consistently.            | 99% availability during usage          |
| 5    | Usability & Accessibility  | Simple and easy Streamlit interface.             | User generates results in a few clicks |
| 6    | <i>Other</i>               | Maintainable modular architecture.               | Easy to update services independently  |