

| Project Name        |        | EmotionSync: Intelligent Emotion Management Platform   |      |             |                       |
|---------------------|--------|--|------|-------------|-----------------------|
| Team Information    | Role   | Student ID   | Name | Telephone   | Email                 |
|                     | Leader | 2253551  | 李沅衡  | 13127637885 | 2253551@tongji.edu.cn |
|                     | Member | 2252439  | 王语凡  | 15504049208 | 2252439@tongji.edu.cn |
|                     | Member | 2252948  | 王若豪  | 17815022880 | 2252948@tongji.edu.cn |
| Project Description |        | "EmotionSync" is an intelligent emotion management platform designed to enhance users' mental well-being through technological means. The project integrates various innovative features to assist users in regulating their emotions in daily life. The highlight of the project is a meticulously crafted digital human module—an empathetic AI virtual companion capable of providing emotional companionship and personalized support through natural interaction. Additionally, the platform will explore emotion-related auxiliary functionalities, with an overall design focused on scalability and user experience, reflecting principles of software engineering management and economic feasibility |      |             |                       |

|                    |   |                 |           |       |
|--------------------|---|-----------------|-----------|-------|
| Project Background | In today’ s society, emotion management has become a focal point, yet existing tools often remain superficial, lacking deep personalization and emotional resonance. Our team aims to create a solution with “EmotionSync” that better aligns with users’ needs. The project’ s standout feature is its digital human technology, which goes beyond a mere functional module to serve as a bridge for emotional connection, intelligently responding to users’ needs. Combined with other supportive features, we seek to explore the integration of technology and mental health while considering the platform’ s commercial potential, such as achieving economic sustainability through a subscription model. |                 |           |       |
| Requirement Owner  | Name  | Affiliatio<br>n | Job Title | Email |
|                    |   |                 |           |       |