

### 3.2 Intelligent question answering

Product Manager Name: KEYU LIU

ID:1403714

<b>Intro:</b> Visually impaired users often need answers to everyday questions during their interactions with reading aids, but existing devices lack comprehensive language understanding, which limits their usefulness and interaction frequency. By integrating large language models, the robot will be able to offer more interactive, conversational, and informative assistance.					
Epic	As a [role]	I want [feature]	so that [benefit]	Link	Priority
Integrated language model for daily interaction	visually impaired user	the robot to answer my daily questions using a large language model like GPT	I can interact more deeply and frequently with the device, improving my daily experience.	3.2A	High
Personalized responses based on interaction history	visually impaired user	the robot to learn from my previous questions and interactions	I can receive more personalized and relevant responses, enhancing the overall experience.	3.2B	Medium
Daily life management tools	visually impaired user	the robot to set reminders and manage my calendar	I can manage my daily tasks more efficiently without the need for additional devices.	3.2C	High
Consistent response speed and accuracy	visually impaired user	the robot to answer my questions quickly and accurately without lag	I can get the information I need without waiting, improving my overall satisfaction with the device.	3.2D	Low

Additional: [NONE]