1. **Early Completion** (Positive Risk)
   1. Probability: The project may be completed early, ahead of schedule if resources and the project work as planned.
   2. Impact: Resources can be allocated to different tasks or projects, and extra costs can be saved.
   3. Risk Score: Probability (Medium) and Impact (High)
2. **Technological Advancement** (Positive Risk)
   1. Probability: Continuous technology advancement can save the time and effort required to complete the project.
   2. Impact: Advancement of technology will increase project costs, but on the other hand, it will save time and effort. It will also help in skills development.
   3. Risk Score: Probability (Low) and Impact (High)
3. **Strategic Partnership** (Positive Risk)
   1. Probability: Continuous relationship management and exploring collaborative projects will bring growth to the project on a faster scale.
   2. Impact: It may need to be checked in global regulations to adhere to compliance.
   3. Risk Score: Probability (Medium) and Impact (Low)
4. **Budget Overrun** (Negative Risk)
   1. Probability: A variety of factors may lead to an increase in Unexpected expenses and higher budget requirements for resources to complete the project on schedule.
   2. Impact: This may lead to financial unavailability due to poor involvement and frequent changes by the client.
   3. Risk Score: Probability (Medium) and Impact (High)
5. **Staff Turnover** (Negative Risk)
   1. Probability: team members can take an exit due to poor involvement of the team members
   2. Impact: Valuable resources may exit any that may lead to a delay in the completion of the project, or it may left incomplete.
   3. Risk Score: Probability (Medium) and Impact (Low)
6. **Market Competition** (Negative Risk)
   1. Probability: Other competitors may rise due to demand in the market, which affects project success.
   2. Impact: Price wars can start, which can have an impact on loss of market share, low demand, or bad feedback.
   3. Risk Score: Probability (Medium) and Impact (High)