**Task 3:**

**"League of Legends"**

a multiplayer online battle arena (MOBA)

team-based strategy game

champions with unique abilities

multiple maps and game modes

itemization and character progression

competitive and esports scene

frequent balance updates

microtransactions for skins and cosmetics

global player community

In "League of Legends," multiplayer online battle arena (MOBA) game. The core mechanics of this game revolve around the selection of champions with unique abilities, working in teams to achieve specific objectives and at the end destroying the nexus (main objective) which is the opponent’s final line of defense and defending your own nexus . The ever-expanding roster of champions offers a diverse range of gameplay experiences, allowing players to find characters that match their preferred playstyle.

The game's constant updates and balance changes create a dynamic environment, ensuring that no match ever feels quite the same. The competitive and esports scene surrounding League of Legends demonstrates its popularity and depth, with professional players and teams competing at the highest level.

One aspect that stands out is the game's itemization and character progression. The choice of items and their upgrades adds layers of strategy to each match, enabling players to adapt to different situations and counter the opposing team's strategies effectively.

However, it's important to acknowledge that the learning curve for new players can be quite steep, with a plethora of champions and their abilities to master. The community, while vibrant and dedicated, can sometimes pose challenges in terms of player behavior and toxicity. This often requires players to develop a thick skin and practice excellent sportsmanship.

 While the game's learning curve and sometimes difficult player interactions can be barriers for some, there's nothing more fun to me than playing Arams and Customs with my friends. Playing ranked causes a lot of ranging but is equally as fun.