# **Quantum Realm**

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## **Problem Statement**

Design a product management game, which helps non-product people get a flavor of what product management truly is."

## **Objective**

To give an essence of **Structured way of Learning Product Management.** 

## **Skills**

- 1) Decision Making
- 2) Communication
- 3) Prioritization
- 4) Collaboration
- 5) Problem Solving
- 6) Brainstorming
- 7) User Research & Discovery
- 8) Market Analysis
- 9) Curious

## **Problem Space**

### **Target Audience**

- 1. Anyone **curious** to know about product management.
- 2. Age Range 18-45.
- 3. Anyone who wants to **gauge their level in product management** and better understand their need and scope of improvement.
- 4. Non-product folks.

### **Under-served Needs**

- No Structure There's no structured path found in already existing courses or game-related product management.
- 2. No one talks about **Principal Thinking** In the current scenario the market is full of content that tells you about basics of product management terminology but no one talks about how to think like a product manager.
- 3. <u>Lack of practical experience</u> Courses or games related to product management give a glimpse only of content. Real-life making of products or practical experience is a huge gap.
- 4. Traditional learning becomes boring
- 5. Lack of Engagement while learning Product Management.

### **Value Proposition**

- 1. The game offers a **hands-on experience** of product management through engaging and interactive scenarios.
- It helps players <u>understand key concepts and principles</u> without needing technical knowledge and develops problem-solving, decision-making, and critical thinking skills.
- 3. Players <u>experience the product management workflow</u>, identifying their strengths and weaknesses in the field.

## **Solution Space**

Representing - Quantum Realm

Video - Click Here

### **Feature Set**

- Metaverse based learning
- Levels For Players
- Real-life Scenarios
- Al-based assessment model
- Performance Report
- Share Accomplishments

### **Functionalities**

### "Dot" (Practice Session)

The game level will start from "Dot". Where players first will be taught about the basics of Product Management.

Things to be taught in "Dot"

- Basic Terminology
- Different types of Product Managers
- User Story and Journey
- Product Value Template
- Customer Discovery
- Importance of Feedback
- Stakeholder Management (different types of tools)
- Market Research

### Real Life Scenario

**Amazon**, After great success in selling refurbished goods amazon is trying to enter the **Second** hand sales market. How will we do it?

#### Tasks performed at each level:

#### <u>Pixel (Associate Product Manager)</u>

#### Market Research

- Competitive Analysis
- Market Trends
- Current Refurbished Market Scenarios

#### Feedback

- o Consumer Behaviour
- Challenges and opportunities
- Current Expectations and Pain Points.

#### Documentation

Helping in documentation.

#### **Stellar (Product Manager)**

#### Product Strategy

- How we are going to enter the second-hand sale market
- Aligning with the goal of Amazon
- Unique Value proposition

#### Roadmap

- Phase wise approach
- Prioritization of features based on demand and customer needs

#### Cross-functional collaboration

- Working closely with Marketing
- Customer Success
- Business developers, and engineers, manage the compliances.

#### **Ethereal (Senior Product Manager)**

#### Strategic Leadership

- Emphasizing the long-term vision for maintaining the presence in the second-hand sales market
- o Aligning this new venture with current business strategy.

#### • Stakeholder Management

 Maintaining strong relationships with key stakeholders, executives, partners, and industry influencers.

#### **Celestial (Group Product Manager)**

#### Portfolio Management

- Overseeing the :
  - **TAM** (Total addressable market)
  - **SAM** (Serviceable addressable market)
  - **SOM** (Serviceable obtainable market)

#### • Resource Allocation

- Looking out on manpower working on a current case.
- Optimize Allocation of funds

#### • Executive Collaboration

 Collaborating and gaining the support of the already existing industry leaders (collaborating with state 2nd hand dealers)

#### • Strategic Planning

 Driving the long-term amazon involvement in the second-hand sales market.

#### **User Flow**

Figma Link: - Click Here

We are designing the solution through leveraging Metaverse and generative AI. Metaverse to build a world where all scenarios will reside and generative AI for evaluating the player performance.

- Step 1 Players will enter into a **metaverse** world
- Step 2 Players will choose an **Avatar** for themselves
- Step 3 Players will witness a lot of buildings of different domains written on them like Development, design, product management, testing, etc.
- Step 4 The player will enter in product management building
- Step 5 Lots of Interactive Learning material will be provided by the meta world (<u>Ground</u> "<u>ZERO</u>") to the player which they can come to at any point in the game.
- Step 6 The player can enter into Level 1 and start their journey.
- Step 7 At Level 1 the player will be given some tasks to be performed which are equivalent to the role of an APM.
  - For eg. Market research. Feedback, and Documentation.
- Step 8 The task or assignment performed will be judged by our AI model based on a Sentimental Analysis (bag of words).
  - Use Case 1: If the net result of all the answers given by the player to all the tasks is more than 50% then they are eligible to move to Level 2.
  - Use Case 2: If the player cannot achieve a net result of more than 50% then they'll have to continue at Level 1 until they clear it.
  - Use Case 3: Even after clearing Level 1, the user can retry the same level with a new real-life scenario. (New Updates for Real life scenarios will be rolled out).
- Step 9 At Level 2, players will be given responsibilities of PM and tested by time-driven scenarios. Skills learned: <u>Product strategy, roadmap, cross-functional collaboration.</u>
- Step 10 The task or assignment performed will be judged by our AI model based on a Sentimental Analysis (bag of words).
  - Use Case 1: If the net result of all the answers given by the player to all the tasks is more than 60% then they are eligible to move to Level 3.
  - Use Case 2: If the player cannot achieve net result more than 60% then they'll have to continue at Level 2 until they clear it.
  - Use Case 3: Even after clearing Level 2, the user can retry the same level with a new real-life scenario. (New Updates for Real life scenarios will be rolled out).
- Step 11 At Level 3, players will be given responsibilities of SPM and tested for <u>Strategic Leadership and stakeholder Management</u> by a case scenario.
- Step 12 The task or assignment performed will be judged by our Al model based on a Sentimental Analysis (bag of words).

- Use Case 1: If the net result of all the answers given by the player to all the tasks is more than 70% then they are eligible to move to Level 4.
- Use Case 2: If the player cannot achieve net result more than 70% then they'll have to continue at Level 3 until they clear it.
- Use Case 3: Even after clearing Level 3, the user can retry the same level with a new real-life scenario. (New Updates for Real life scenarios will be rolled out).
- Step 13 At Level 4, players will be given responsibilities of GPM to make decisions related to <u>Portfolio Management (TAM, SAM, SOM)</u>, <u>Resource Allocation</u>, <u>Executive</u> <u>Collaboration</u>, and <u>strategic Planning</u>.
- Step 14 The task or assignment performed will be judged by our Al model based on a Sentimental Analysis (bag of words).
  - Use Case 1: If the net result of all the answers given by the player to all the tasks is more than 80% then they will have cleared all the challenges. Now they can retry the same level with a new real-life scenario. (New Updates for Real life scenarios will be rolled out).
  - Use Case 2: If the player cannot achieve a net result of more than 80% then they'll have to continue at Level 4 until they clear it.

## <u>UI/UX</u>





## Conclusion

- Quantum Realm isn't just addressing the problem statement; it's shaking up the EdTech industry by posing a direct challenge to existing players.
- This solution not only addresses the challenges faced by the enthusiasts who have the
  zeal to <u>learn & understand what Product Management is</u>, but also acts as a <u>competitor</u>
  for the different <u>hiring platforms</u> like Indeed, Cocubes, AMCAT, Naukri etc.,

- Similar to HackerNoon and GeeksforGeeks, Quantum Realm can elevate its status in the <u>industry by offering badges that act as industry benchmarks.</u> Holding a specific badge, like the hypothetical APM badge, could <u>qualify individuals for interviews</u> in corresponding roles, such as Associate Product Manager.
- Quantum Realm extends beyond individual skill development, <u>offering companies a</u>
   <u>unique B2B opportunity.</u> Organizations can purchase the game for their employees,
   empowering them to upgrade their skill sets and drive overall performance within the
   company.
- Apart from this, it also acts as a <u>learning platform</u> with a <u>Gamified approach</u> for various courses like BlockChain, AWS, etc., that we are going to roll out in the next phase.
- This data is fed to an <u>Al-based model</u>, which is used here to validate the attempted solution by the user, in terms of percentage and make the user move forward in the game.