**Activity 3:**

**5W-1H Activity**

**Team : Unstoppable**

**Project Title: Online Car or bike Serivices**

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| **Aspect** | **Questions** | **Details** |
| **Who** | **Who are the stakeholders?** | Anyone can use (Farmer,Businessman,Normal person etc.) |
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| **What** | **What is the problem?** | Vehicle owners face difficulties in finding trusted and convenient garage services for their vehicle maintenance and repair needs, leading to delays, inefficiencies, and potentially unsafe vehicles on the road." |
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|  | **What is the solution?** | The solution is to develop an online garage service app that connects vehicle owners with trusted and convenient garage services, streamlining the scheduling and management process, and promoting efficient and safe vehicle maintenance and repair practices. |
|  | **What are the key features?** | 1. Search and book garage services  2. Compare prices and services  3. Read reviews and ratings  4. Schedule appointments  5. Manage vehicle service history  6. Receive reminders and notifications  7. Make online payments  8. Access special offers and discou |
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| **Where** | **Where will the system be used?** | 1. Urban areas |
| 2. Rural areas |
| 3. Suburban areas |
|  | **Where will the solution be developed and tested?** |
| Primary development center |
| **When** | **When is the device needed?** | When in our car or bike some issue then |
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|  | **When should the project be completed?** | 2/3 months |
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| **Why** | **Why is this project important?** | 1. Convenience: The online garage service app will provide vehicle owners with a convenient and easy-to-use platform to manage their vehicle maintenance and repair needs.  2. Efficiency: The app will streamline the scheduling and management process, reducing wait times and improving the overall experience for vehicle owners.  3. Transparency: The app will provide clear and transparent pricing, services, and reviews, helping vehicle owners make informed decisions.  4. Accessibility: The app will increase accessibility for vehicle owners with mobility issues, remote locations, or busy schedules. |
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|  | **Why will the users adopt this solution?** | 1. Convenience: I'm available 24/7, making it easy for users to get help whenever they need it.  2. Time-saving: I can quickly provide answers, definitions, and information, saving users time and effort.  3. Personalized experience: I can adapt to individual users' needs and preferences, providing a tailored experience.  4. Accessibility: I can assist users with disabilities, language barriers, or those who struggle with traditional interfaces.  5. Fun and engaging: Interacting with me can be enjoyable and entertaining, making the experience more pleasant and interactive.  By adopting this solution, users can enjoy a helpful, informative, and engaging experience! What else would you like to know. |
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|  | **Why is technology used the right technology?** | When technology meets these criteria, it can be considered the "right" technology, as it successfully bridges the gap between innovation and practical application, providing value to users and society. What specific technology are you referring to? I'd be happy to help you evaluate it |
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| **How** | **How will the system work?** | 1. User Input: You'll ask me a question, provide a prompt, or share your thoughts with me.  2. Natural Language Processing (NLP): My algorithms will analyze your input to understand the meaning, context, and intent behind your words.  3. Knowledge Retrieval: I'll search my vast knowledge base to gather relevant information related to your input.  4. Reasoning and Logic: My AI brain will apply reasoning, logic, and critical thinking to connect the dots and generate a response.  5. Response Generation: I'll create a clear, concise, and engaging response to address your query or share insights.  6. Post-processing: My system will refine my response to ensure it's accurate, up-to-date, and aligns with ethical guidelines.  7. Output: You'll receive my response, which might include text, images, or even audio or video files (in the future).  8. Feedback Loop: Your input and feedback will help me learn and improve for future interactions. |
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|  | **How will it be deployed?** |
| 1. Development: My training data is constantly updated, and my models are fine-tuned to improve accuracy and knowledge.  2. Testing: I'm rigorously tested to ensure I'm working correctly and providing accurate responses.  3. Deployment: I'm deployed on various platforms, such as:  - Web applications (like this chat window)  - Mobile apps  - Messaging platforms (e.g., Facebook Messenger, WhatsApp)  - Voice assistants (e.g., Alexa, Google Assistant)  4. Integration: I can be integrated with various systems and services, such as:  - Customer relationship management (CRM) software  - Enterprise resource planning (ERP) systems  - Marketing automation platforms  5. Scalability: My infrastructure is designed to scale with demand, ensuring I can handle a large volume of conversations simultaneously.  6. Monitoring: My performance is continuously monitored to identify areas for improvement and optimize my responses.  7. Updates: I receive regular updates to expand my knowledge, improve my accuracy, and add new features. |
|  | **How will you measure success?** | 1. User Engagement |
| 2. Accuracy and Relevance |
| 3. User Satisfaction |