**AutoLearn Pro: An Interactive Web-Based Automotive Course for Automotive Learners of Community Vocational High School Bayanan Campus “**

of the Problem  
Community Vocational High School, Bayanan Campus is only the Technical Vocational  
High School in Calapan City that provide the needs of Automotive Servicing learners. The school focuses on enhancing the skills of the students. Community Vocational High School, Bayanan Campus faces several challenges including limited access to up-to-date learning materials and lack of engagement Statement in theoretical concept. Moreover, learners struggle to understand their lecture and could lose interest and motivation that can lead in low academic performance. Therefore, there is a need for improvement that can fix the gaps by providing flexible, accessible and interactive learning for automotive learners.  
   
Objectives of the Study  
The main objective of the study is to develop a web-based learning platform for    
Automotive learners.  
Specially, it aims to achieve the ff. objectives:  
1. To enhance the engagement in theoretical concepts of the Automotive Servicing learners of CVHS, Bayanan Campus.  
2. To increase the access to up-to-date learning materials for the Automotive Servicing learners of CVHS, Bayanan Campus.  
3. To assess the academic performance of the Automotive Servicing learners of CVHS, Bayanan Campus  
4. To evaluate the effectiveness of our website “AutoLearn Pro: An Interactive Web-based Automotive Course " in improving the skills and knowledge of the Automotive Servicing Learners.  
   
Scope and Limitation of the Study  
Scope  
The purpose of this research is to develop a website “AutoLearn Pro: An Interactive Web-based Automotive Course” for Community Vocational High School, Bayanan Campus in order to improve Automotive learners’ engagement with theoretical concept. The scope includes evaluating learners’ academic performance in Automotive Servicing, determining how well the website improves knowledge and skills, as well as measuring learner satisfaction and engagement.

Limitation

The mentioned website will be developed exclusively for Automotive Servicing learners in Community Vocational High School. The learners are limited in their access in to up to date learning materials. The website will provide accessible, flexible and interactive learning for Automotive learners.

Methodology

The Agile Model will be use in this research