Group 2 ICT30001

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1. Progress

We had finished the final project idea in 2 days after exchanging with customer and tutor in last week

After that, we try taking data from an ecommerce web, in our case is Lazada but it is in progress

We recorded our successful test

After taking some advice with our customer, we need to integrated algorithm in project first, so it is in progress

Upon that, we also need to optimize the algorithm to have the best result in the last test case, and it also in the progress

1. Completed work

Last week our tutor advised us of some mistakes in our project plan and gantt chart so this is what we have done so far this week.

We fixed the gantt chart in a suitable way compared to schedule and customer needs.

We had finished the scope, the product we want to do and a simple prototype which was written by wordpress.

As the customer needs. They advise us to take data from ecommerce and our example is Lazada.

Our dev is studying data collecting tools and it is developing under good circumstances.

3. Remaining work

\*DL 13/03, nộp lại list này vào ⅓

-Finalizing the deliverable designs (29/2 - Tung + Thang)

-Finishing the website and test functions. (10/3 - Tung)

-Getting done with learning to integrate the AI into the website. (2/3 to 5/3 - everyone)

-Build an AI-integrated website. (12/03 - everyone) (Details below)

-Test the website with various data. (12/03 - Minh)

-Getting ready for deployment with agreements from clients. (13/03)

1. Deliverables

Website Design and Development:

User-friendly interface with intuitive navigation.

Responsive design for compatibility.

Secure user authentication and data protection measures.

AI-Integrated Sentiment Analysis:

Real-time sentiment analysis of customer comments.

Classification of comments into positive, negative, and neutral categories.

Dashboard for sentiment trends and customer feedback insights.

Content Management System (CMS):

Easy-to-use interface for managing website content.

Ability to update product listings and content without technical assistance.

SEO tools for improving search engine visibility.

Technical Documentation:

Detailed documentation on website functionality and maintenance.

API documentation for third-party integrations.

User guides for the CMS and sentiment analysis tool.

Extra questions:

Do we need to get agreements from both clients and tutors in developing?

How directly are we allowed to ask for technical help?