

Final Project

Group 4

Members:

Aquila, Daniel
Carbonell, Dominic
Palma, Leande
Penas, Mark
Zapanta, Russell

I. Objectives

- To create a system that computes the allowance of a student and produces an output that shows what is left after using the allowance on essential things.
- To help students or possibly adults who are struggling to handle their money.

II. Problem statement

- Budgeting their money has always been a problem to many, because not all people are privileged to have a lavish lifestyle. Nowadays, many students are having a hard time budgeting their daily allowance and monitoring their spendings. This leads to poor habits and unnecessary spending. This project aims to develop a system that calculates the student's allowance and asks them how much they are spending on things like wants and needs. After the students input their data, the system computes and shows the remaining money that can be put to savings. By providing students with a system that calculates and lets them monitor their own spending, they will naturally be able to manage their money wisely and practice some good habits.

III. Code link of the system

<https://www.programiz.com/online-compiler/3Tvnt3ZYHWDy4>