**Introduction:**

First, what is flood? Flood is the rise of water in rivers, creeks, lakes, and other bodies of water which overflows to lower lying areas. This could result to destruction of property and loss of life (GOVPH). In this time, the flood before treated as natural disaster, now it is together with human disaster.

It is a natural event or occurrence where a piece of land (or area) that is usually dry land, suddenly gets submerged under water. Some floods can occur suddenly and pull back quickly. Others take days or even months to build and discharge. (What is flood?, 2010)

When floods accrue in an area that people live, the water carries or destroyed along the objects it pass through of it.

A flood warning is have an official announcement is given by the media and through via- text message, phone calls and social websites, when flood is approaching or a flood that has already occurred in the area. A flood warning officials in the area order the people to move to higher ground or take immediate guard and to avoid drowning or to minimize damage to property and assign the search and rescue who people wasn't able to go out immediately.

This project shows the cause and effect of the floods it can be as a control and warning that the cause of human and natural disasters. The website shows an animation video or pictures of the cause and the effect of the floods, that to realized the do's and don'ts such as a reminder to the viewers.

In today's environment, our climate had been change because that before floods it's only a natural disaster, now it turns to be as both natural disaster and human disaster. Because of not proper throwing trash that cause plug drainage and rapid flood increase level, infrastructure problems.

**Objectives:**

The main objective of this project is to create a website that inform the people of flood. This project is about an info graphic website for the users, that describe definition of floods, the cause and effect of floods, Types of floods, Alert warnings. That will, to create a website that informs the users of possible information of floods.

**Scope and Limitation:**

The study will focus on the floods. The researcher will focus on the information gather to develop a website that the layout and content it would base on the survey of the users, the users will be at the range of 12-15 years old only (high school division). To create a website software using Adobe Photoshop for the layout and photo editing, Adobe After Effects for the animation, Adobe Premiere for Rendering and Adobe Dreamweaver for the coding of the website. The content of the website definition of floods, type of floods, cause and effect of floods, alert Warnings. Able to create an informative website of floods, which named the website Floods Protection.

**System Analysis Phase:**

**System Design Phase:**

**System Testing:**

**System Implementation:**

**Conclusion:**

Therefore I conclude that this project,

**Recommendation:**

For the other researcher, Do this immediate once the project was given consult your adviser and professor to clarify things. Create an step by step timeline that you won't be rush.