

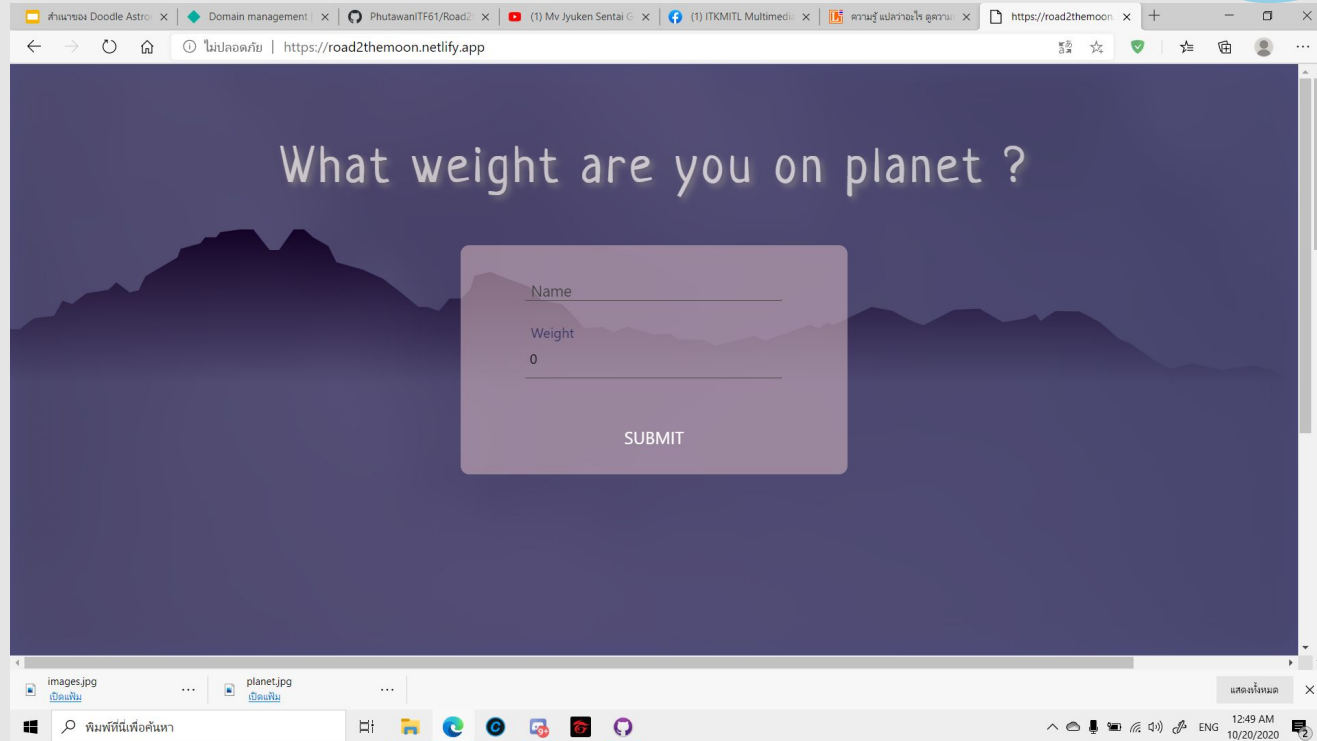
The background is a dark blue field filled with various white line-art icons representing celestial objects. These include stars of different shapes and sizes, planets with rings and craters, a large sun with rays, a crescent moon, a comet, a rocket ship, a space station, and various galaxies and nebulae. The icons are scattered across the entire frame, creating a dense, cosmic pattern.

Road2theMoon

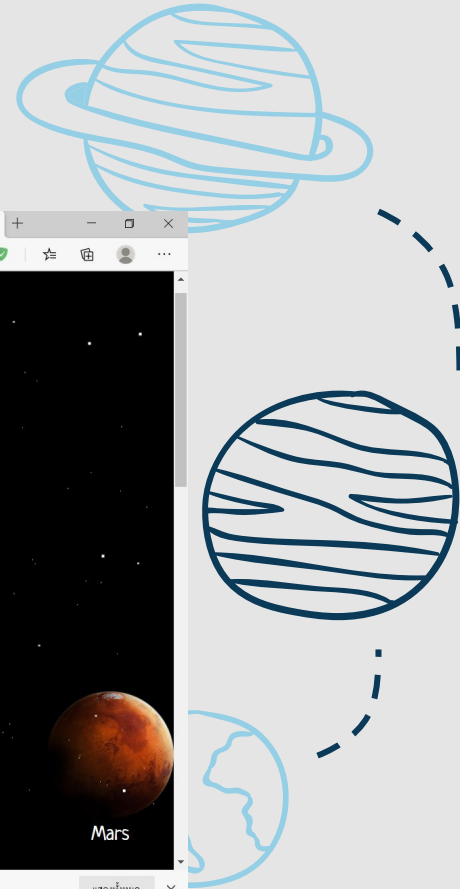
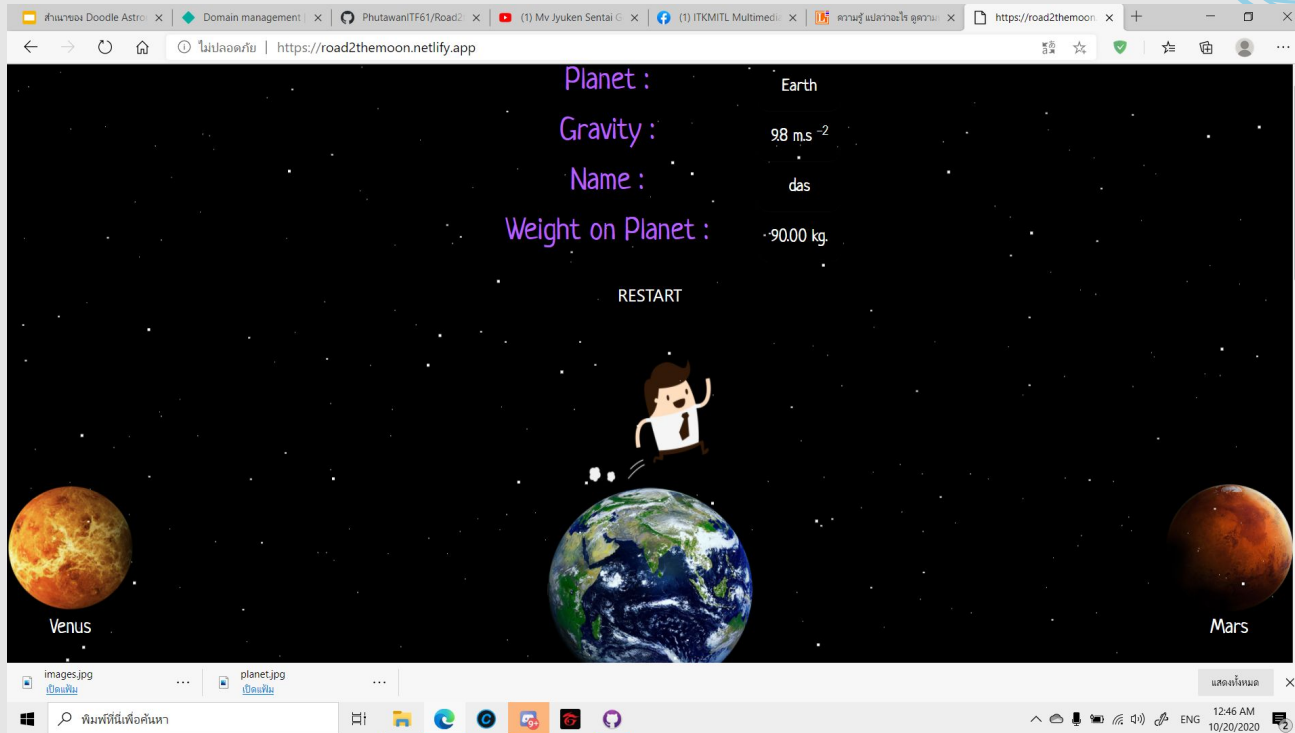
Can you guess your weight in
another planet?



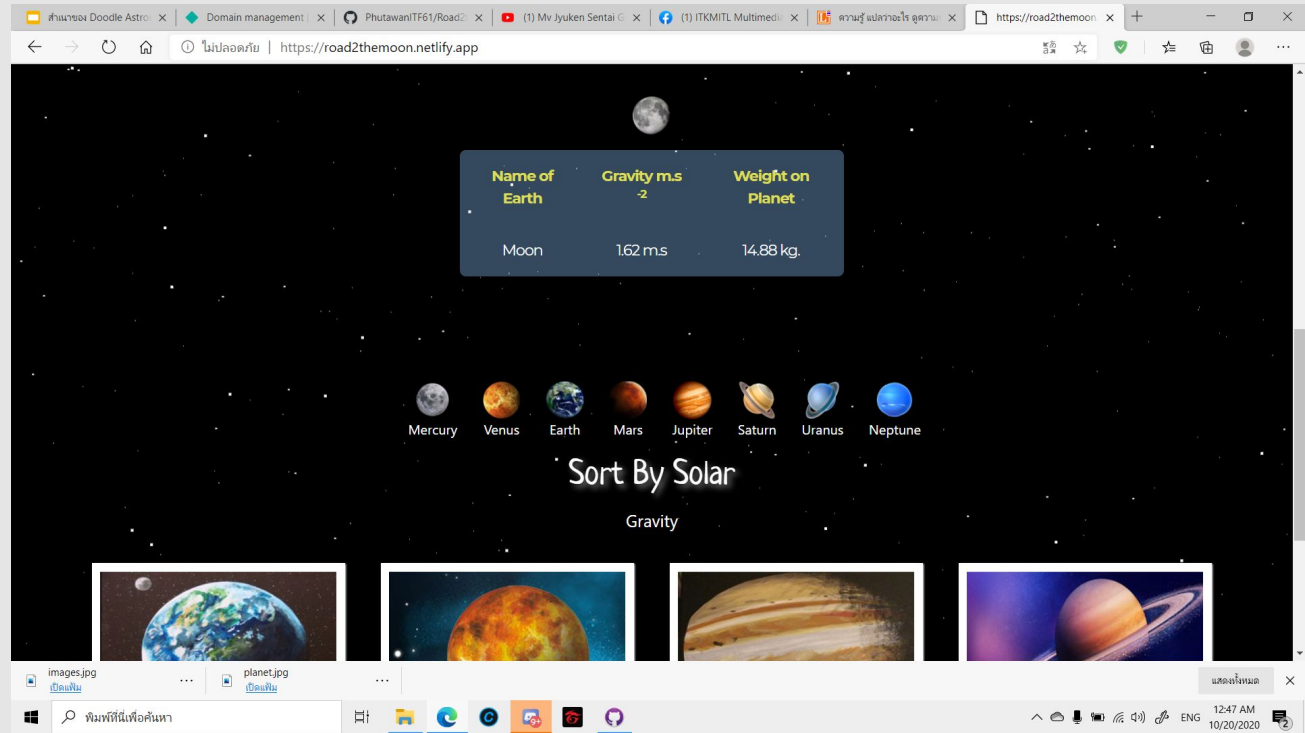
Website



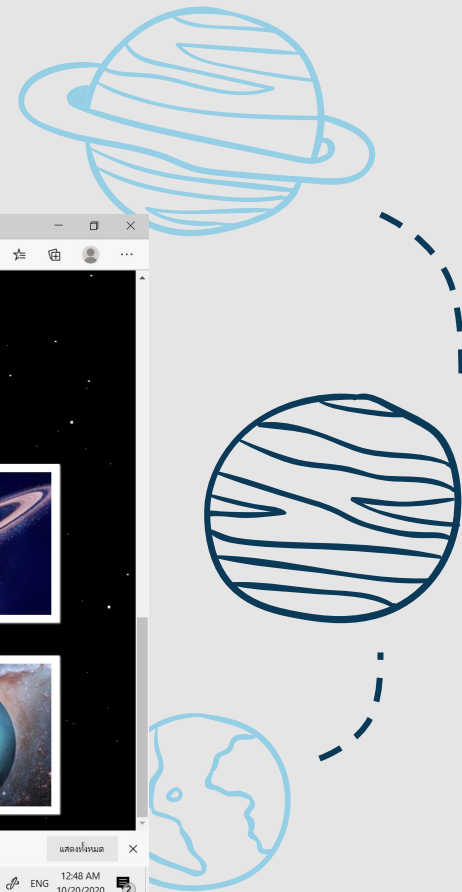
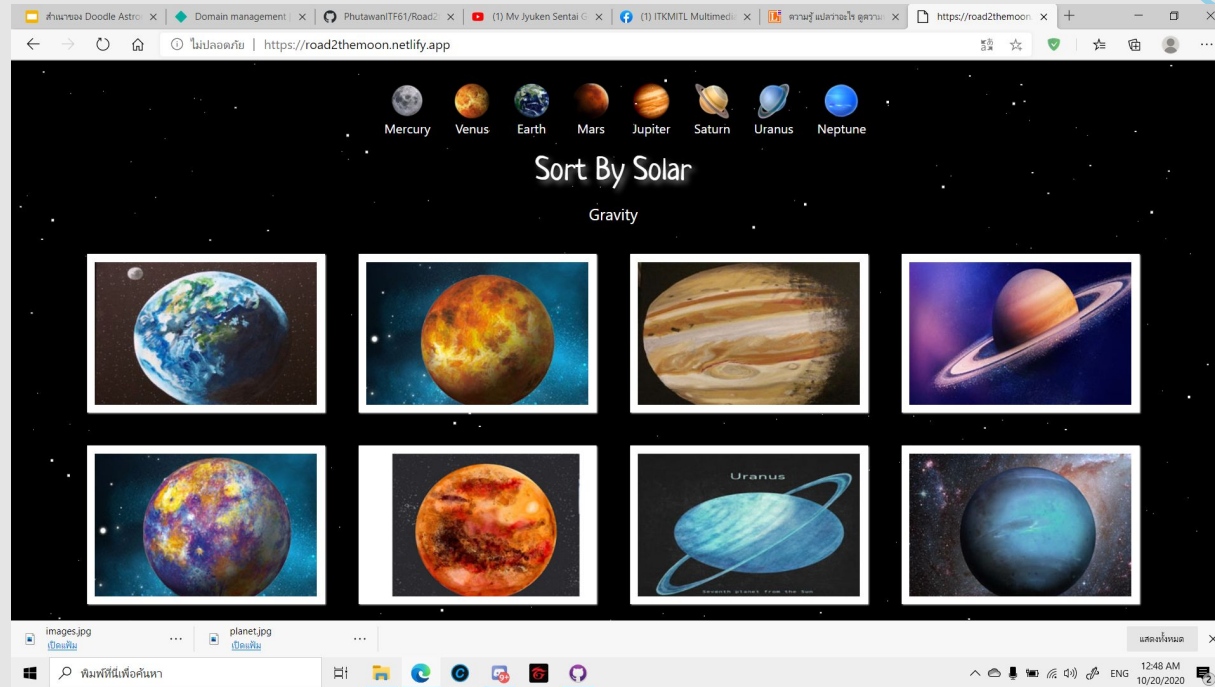
Website



Website



Website






Framework



```
<div>
  ...<h1 v-if="status_sort" style="font-family: 'Neucha', cursive">Sort By Solar</h1>
  ...<h1 v-else>Sort By Gravity</h1>
  ...<button type="button" class = "btn btn-body btn-lg text-white" v-if="status_sort" @click="sort_by()">Gravity</button>
  ...<button type="button" class = "btn btn-body btn-lg text-white" v-else @click="sort_by()">Solar</button>
</div>
```

The background is a dark blue space-themed illustration. In the top left, there is a white line-art satellite with a central body and two rectangular solar panel arrays. To its right is a small white circle. In the top right, there is a white circle with two horizontal lines inside. On the right side, a white comet with a five-pointed star head and a long, curved tail is shown. Below the comet is another white circle with two horizontal lines inside. In the bottom right corner, there is a small white four-pointed star. In the bottom left corner, there is a small white five-pointed star. In the middle left, there is a white spiral line and a white circle with two horizontal lines inside. A large, light gray, irregular blob shape is centered in the background, containing the text.

what did we get
from this work?

1.Teamwork

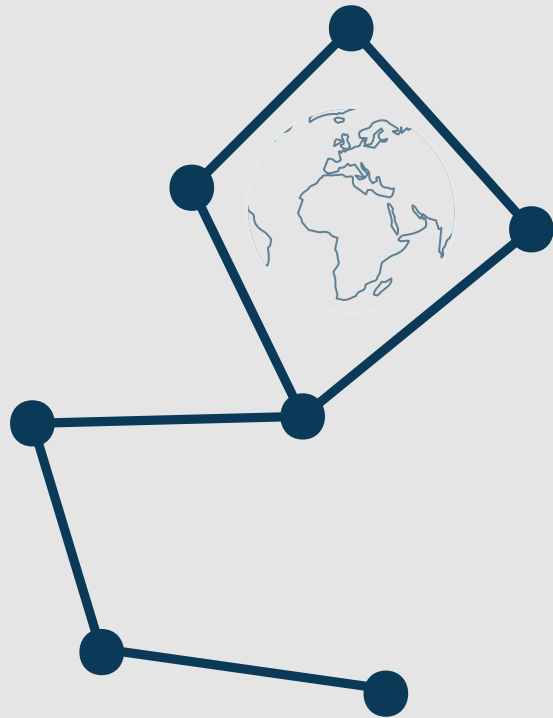
2.ImproviSe

3.knowledge







Challenge





Expectation





*"The most beautiful experience we
can have is the mysterious."*

Albert Einstein

