

Something I am!

Whoong Zi Wei

0342855

Foundation in Computing

EMPATHY



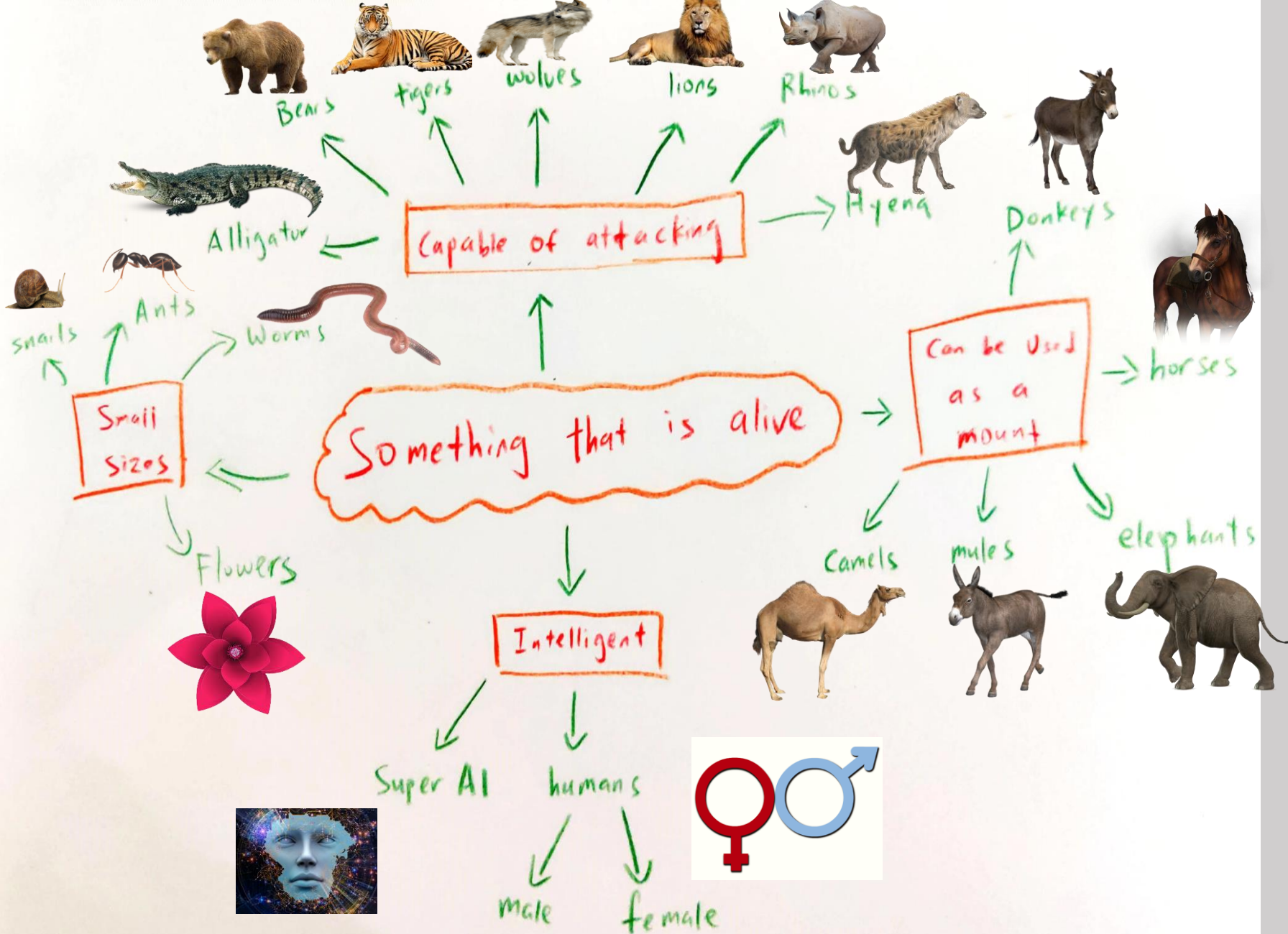
Something you
can ride on

Depending on what my end goal may be, I find that transportation has always been a huge concern for me in real life. Therefore, this section is to explore the various options that I can think of that would help me get around places.



Something you
can carry

Every time when I go out, I am always carrying something with me or else I will feel insecure. In this section I have included everything I could think of that I could possibly carry with me, both imaginative and in real life.



Something that
is alive

Whenever I have a
plan to go
somewhere to
explore, I am always
in need of a
companion.
Therefore, this
section is to explore
the various options in
order to find a
suitable companion
for myself.

DEFINE

BACKGROUND:

Sometimes when I'm alone, I tend to always daydream and form all kinds of stories in my head. And I realize that most of these daydreams of mine were always me exploring various unknown and interesting places.




I've always wanted a companion that I could always carry with me. Not a human, but rather maybe something that can both protect me and allows me to travel conveniently. Oh, and it must be capable to communicate coherently so I could understand it!



And thus, I began drawing up the ideal traits that I want for my companion based on the prompts that I have picked in the empathy stage...

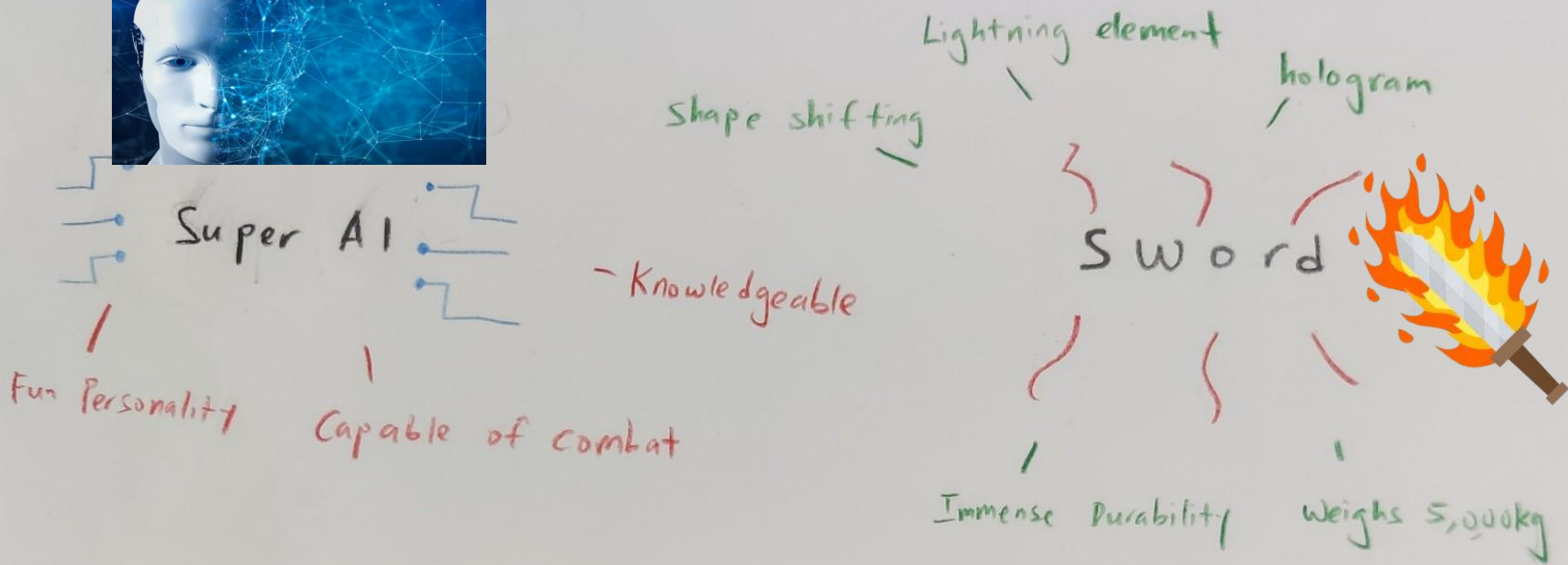
Something you can carry → A sword!

Something you can ride on → Spacecraft + Surfboard

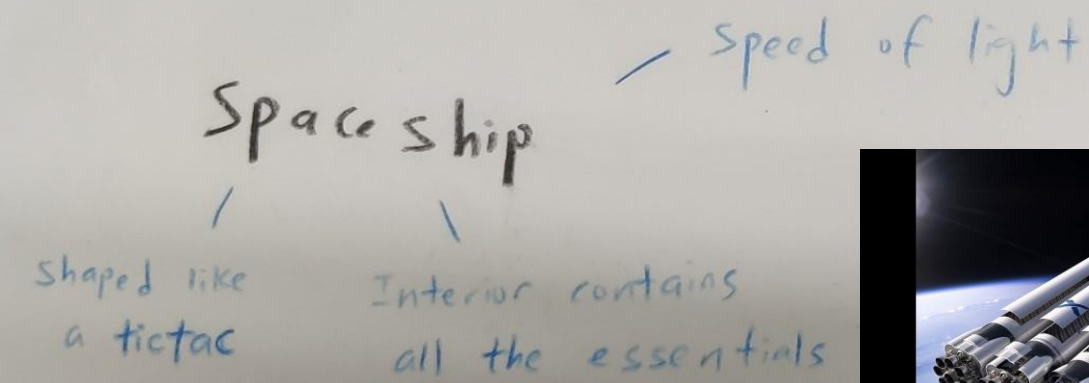
Something that is alive → Super AI 

IDEATION

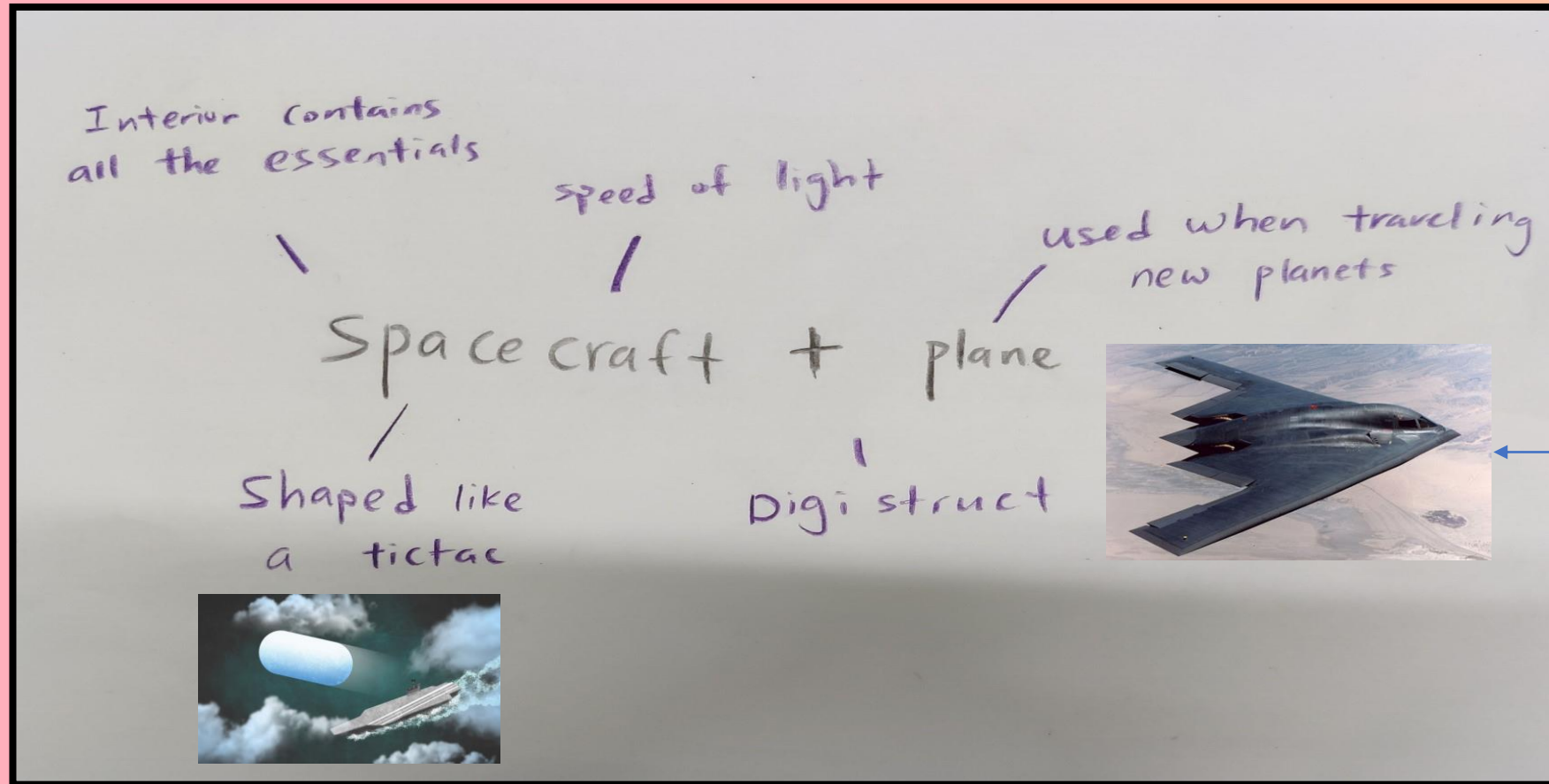
Idea #1



Here I realized that a spaceship wouldn't be enough as I needed a way to travel when I'm not on space.



Idea #1



My initial idea for the plane

The plane on this idea may be impractical for a sword user.

Idea #2

Similar to Google Assistance



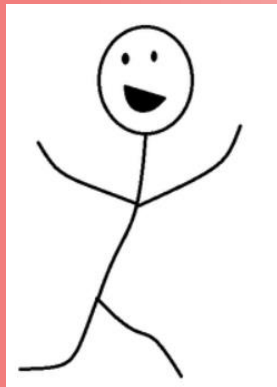
Will provide Assistance
when needed to the user

Capable of Combat

SUPER AI



Knowledgeable



Fun Personality

Idea #2

Can alter its shape to switch to transportation mode

Immense Durability

Weighs 5,000kg

SWORD



Lightning Element

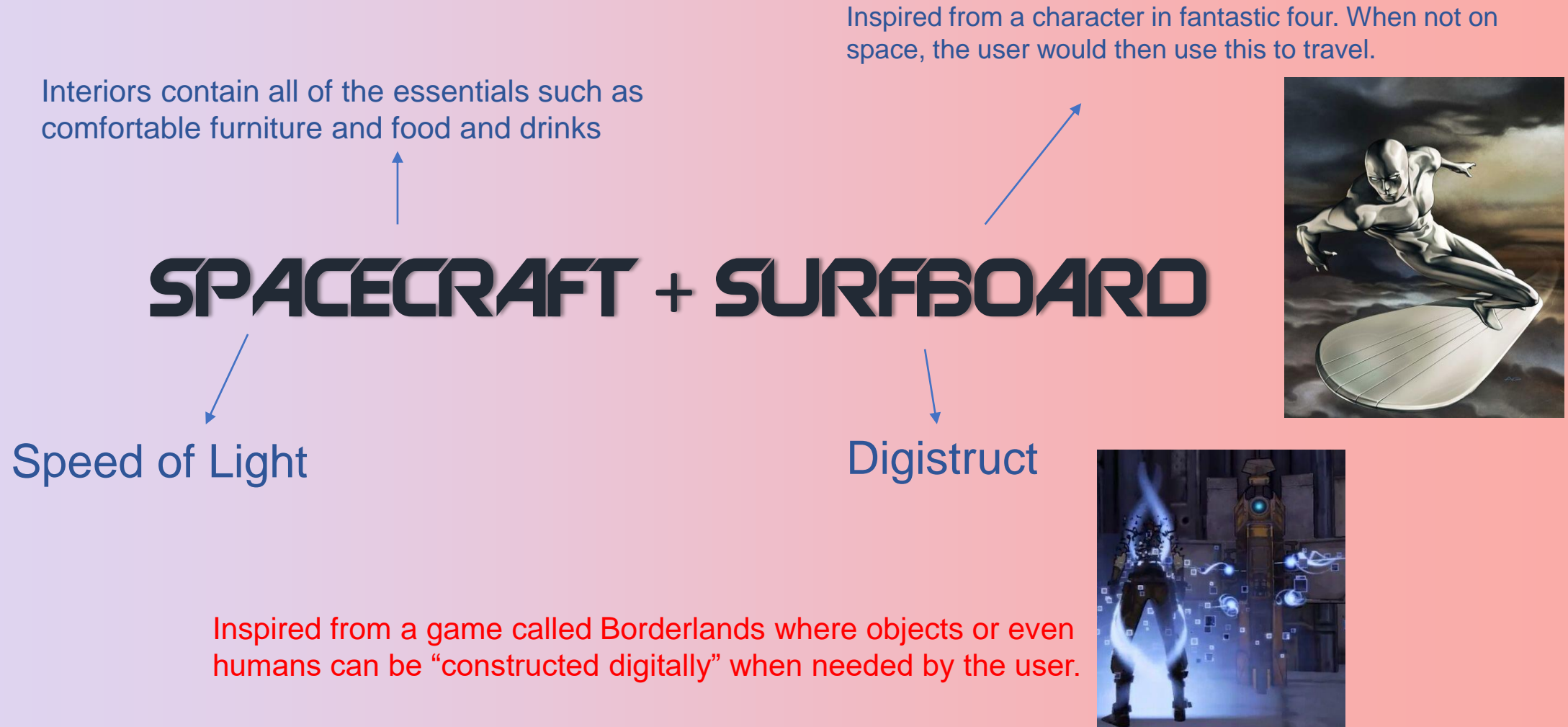
Somewhere on my sword there would be a hologram installed to allow me to easily communicate with it

Hologram installed

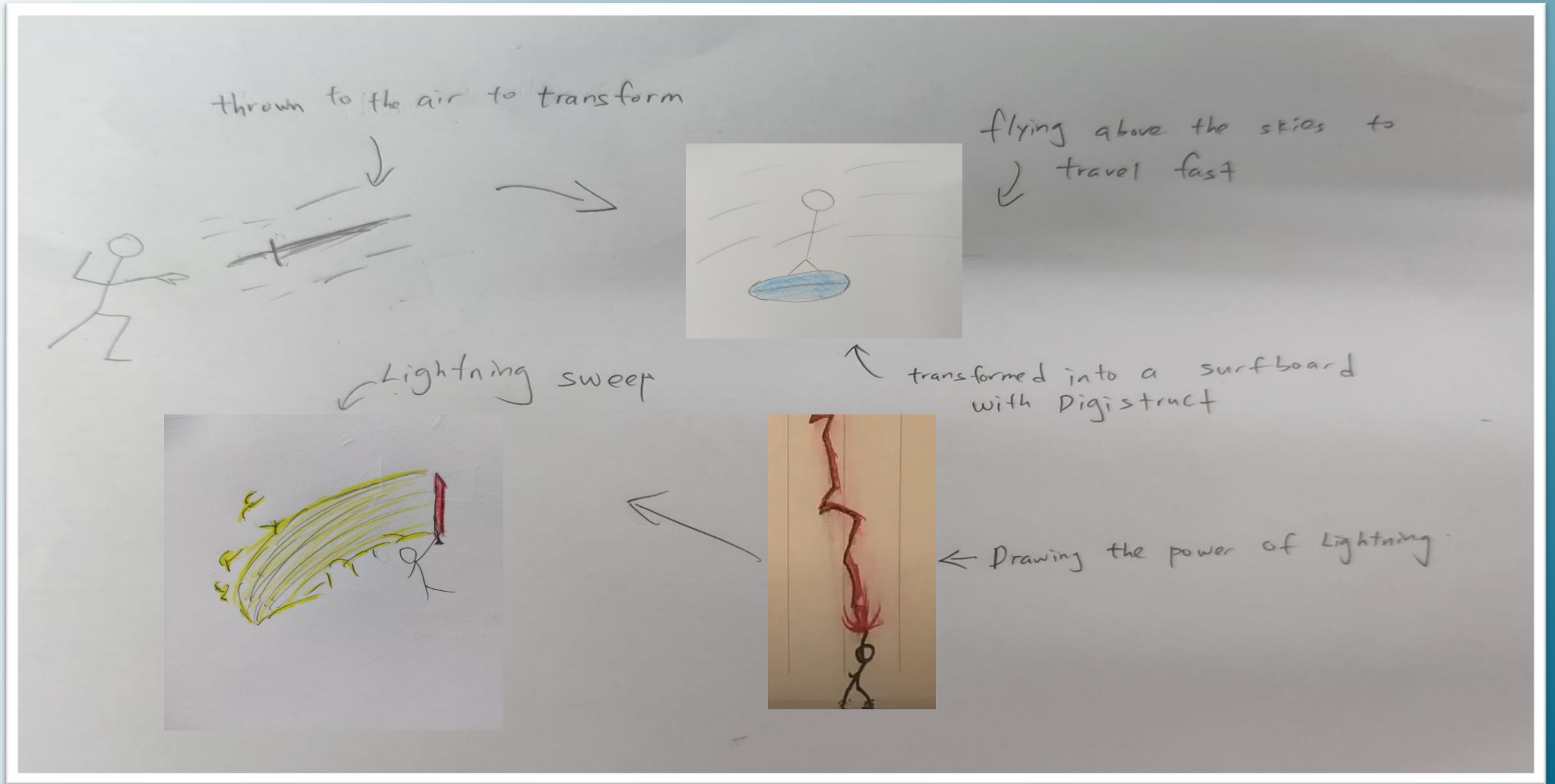


Idea #2

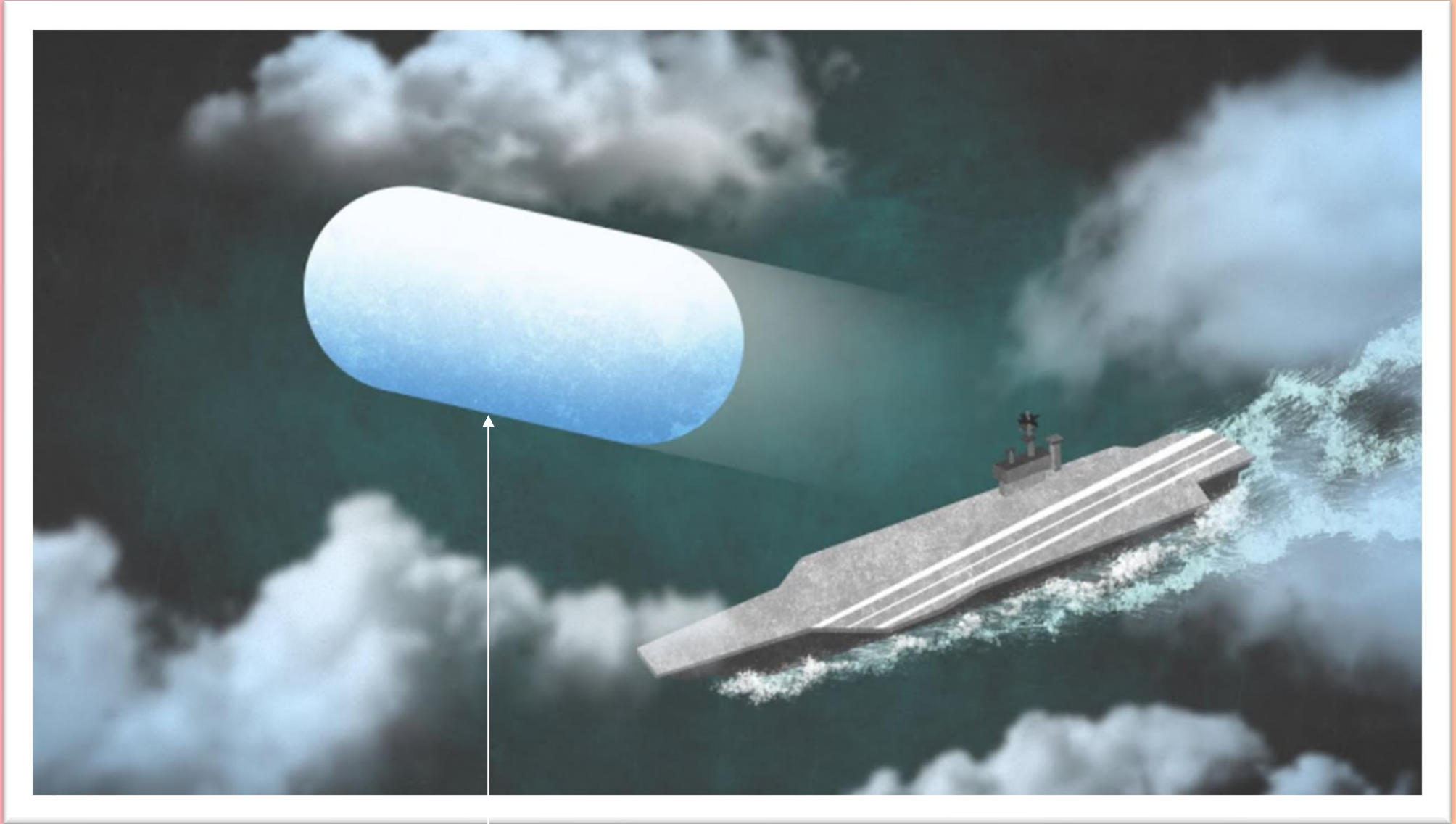
Here, I replaced the plane with a surfboard



Rough Visualization of my idea...



How I wanted my spacecraft to look like



Shaped like a tic-tac. Small in size and can travel ultra fast and easily transformable

PROTOTYPE

Based on idea #2, my final product should include:

Combat mode

Companion mode

**Transportation
mode**

Now, to create a prototype before proceeding to draw the final version...



First Prototype, a simple sword. Having to sheathe a weapon constantly is too troublesome. That is why digistructing the weapon is much more convenient.

Based on digistruct technology



Combat Mode



Drawing the power of lightning



Overwhelming Power



← AI assisted. Capable of determining an enemy's weakness

However, is Prototype Weapon #1 good enough?

I feel like it would be too simple and generic. What if I make it bigger instead?

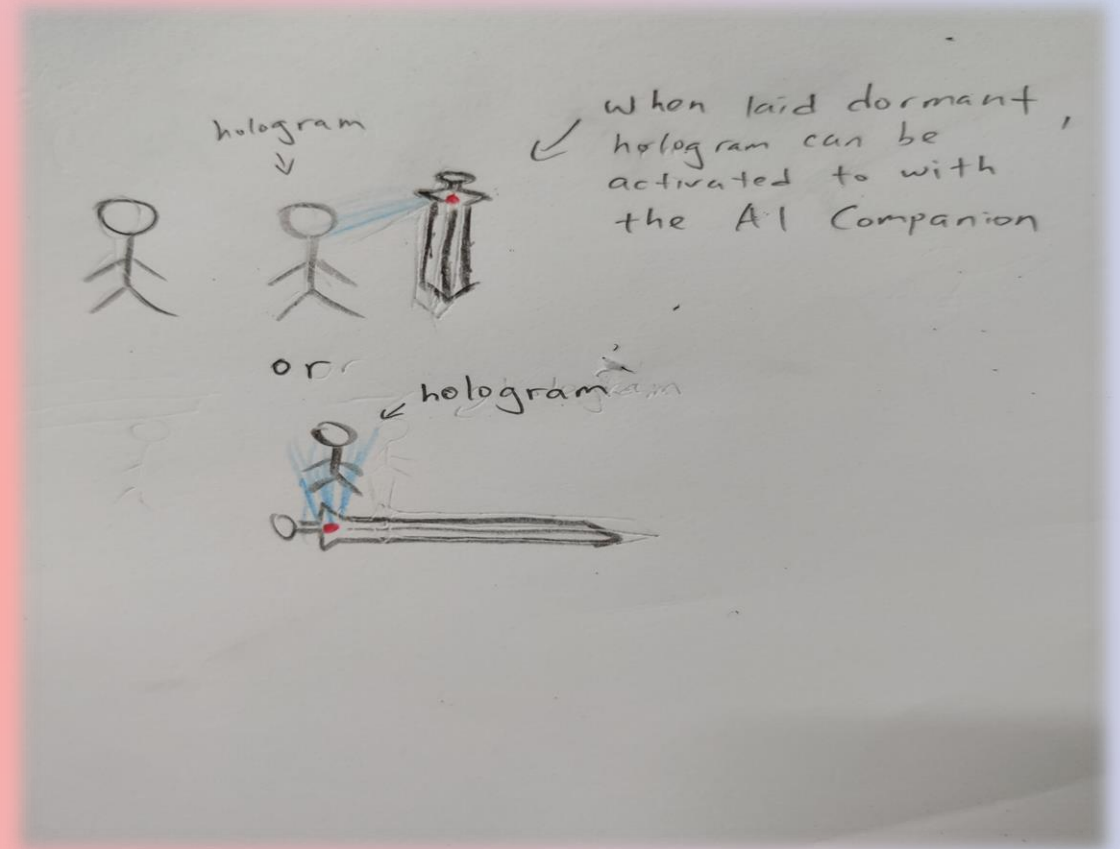
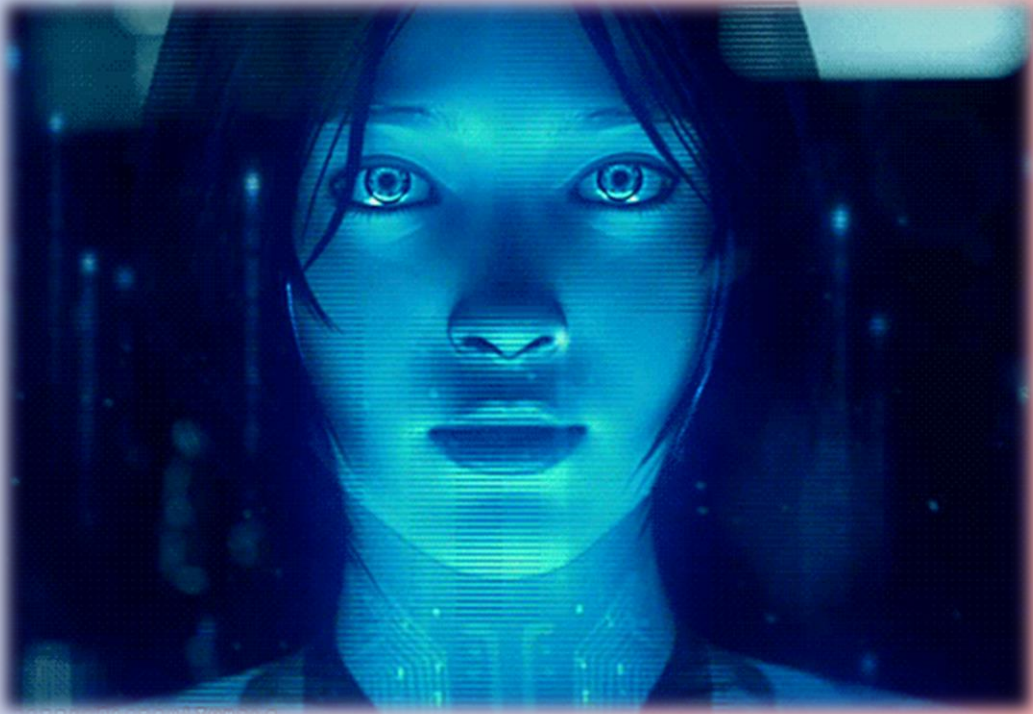
Something as big as this?



Why a Greatsword?:

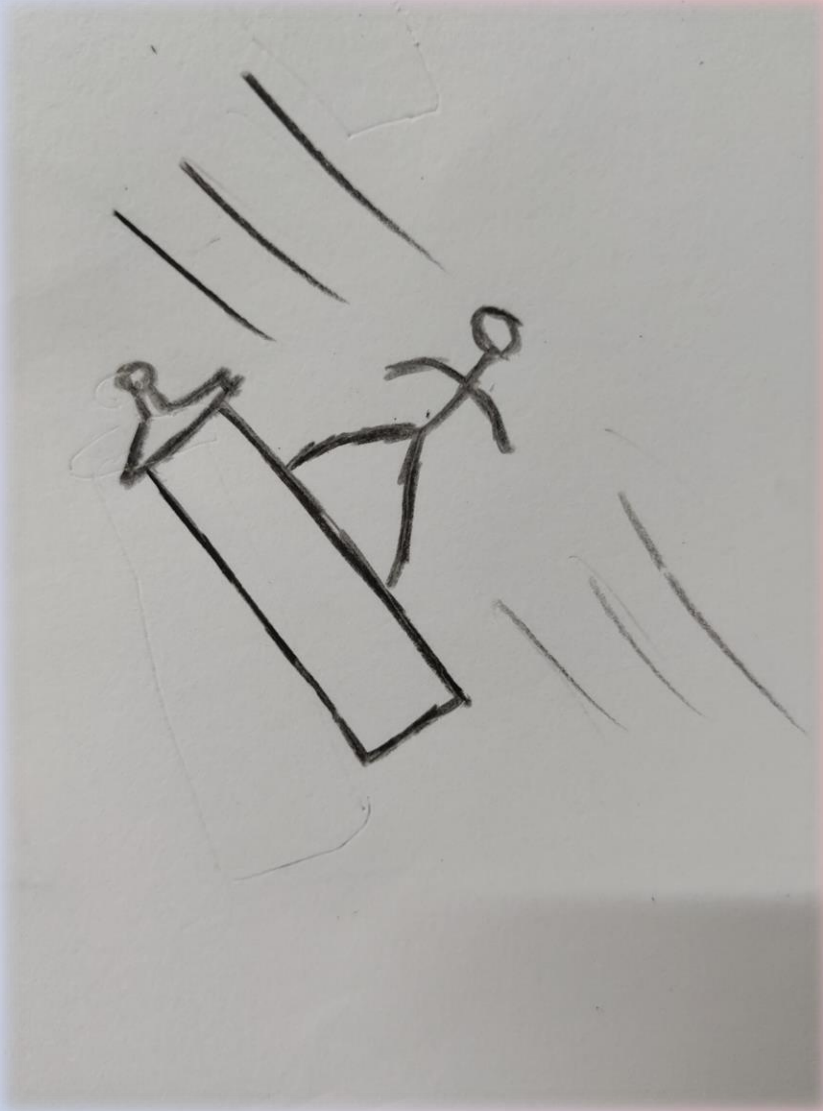
- I can easily protect myself during a fight or protect someone when the situation arises
- The slash would send a bigger shockwave compared to just a sword
- It's easier to surf the sword in transportation mode
- It makes much more sense to have a bigger sword since I included Overwhelming Power on the Combat Mode

Companion Mode



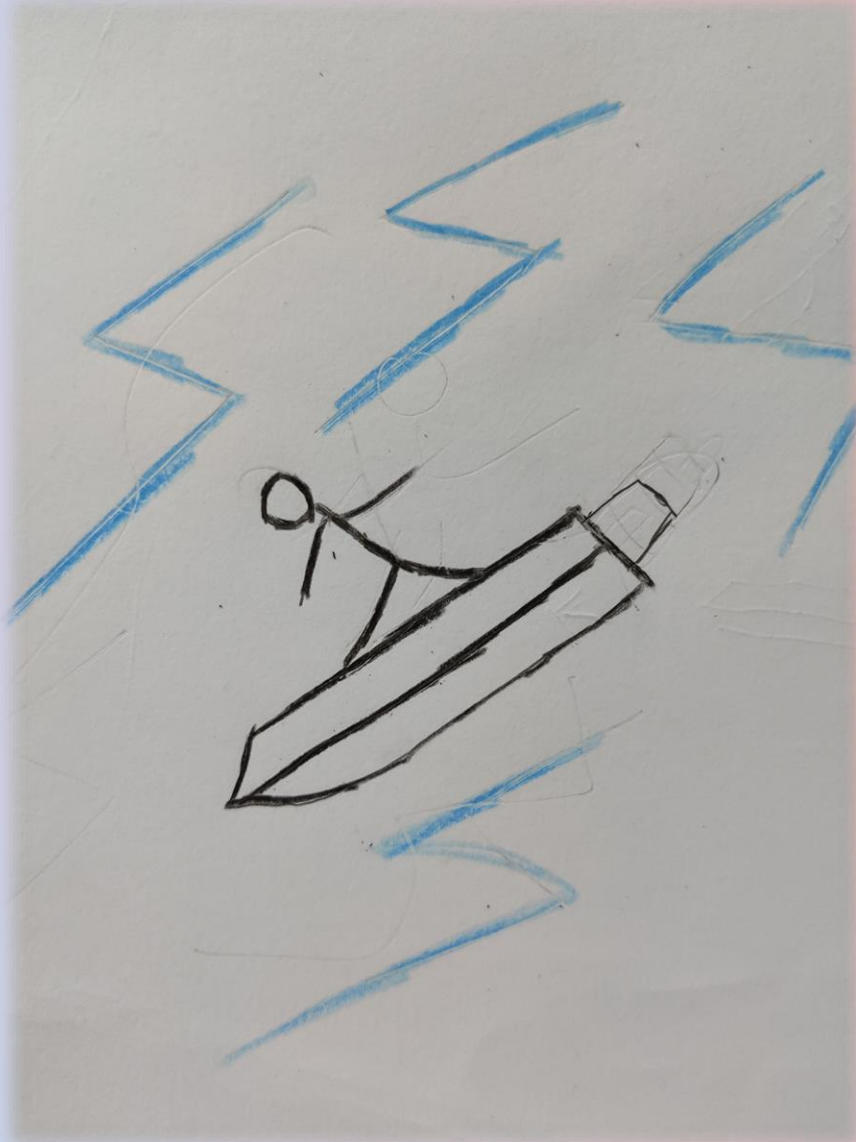
- Gender – Female
- Capable of high level communication, making it an ideal companion and reduces boredom during my travels
- Built in Hologram

Transportation Mode



← When not on space, this is how I envision myself getting to places fast (drawn riding with a Greatsword)

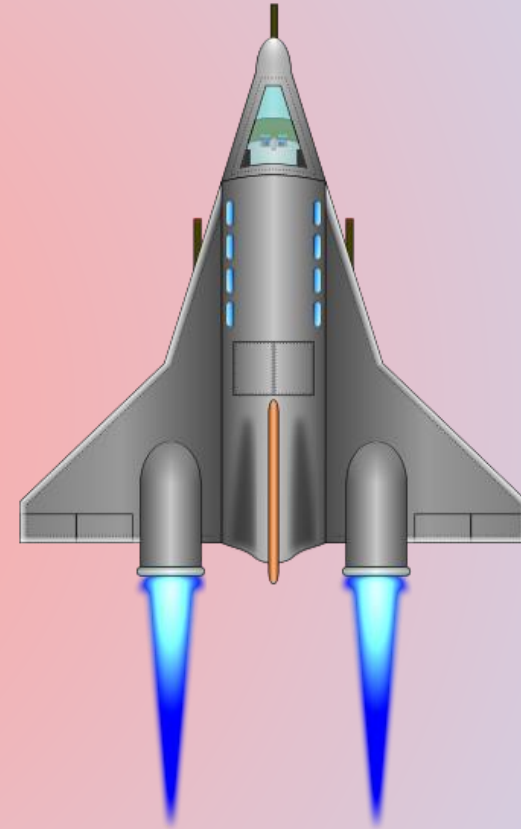
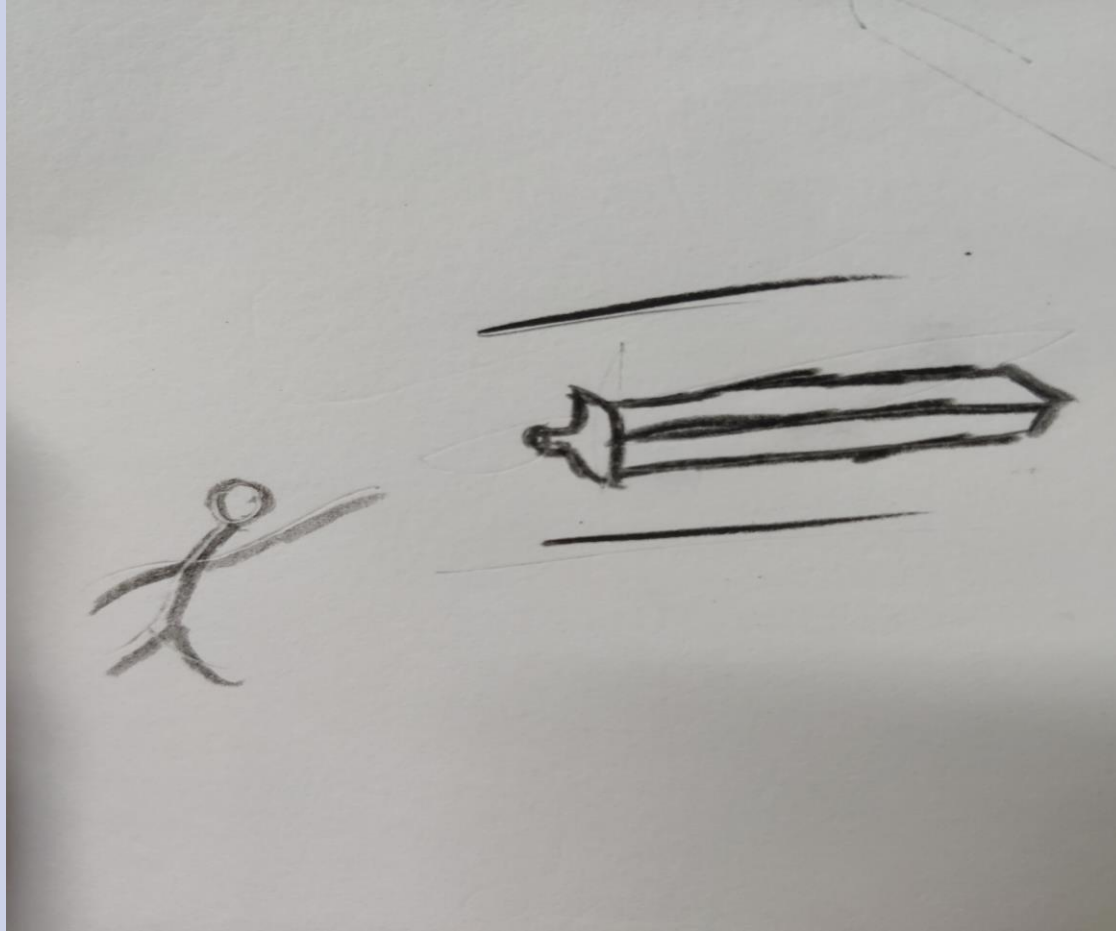
Can Prototype Weapon II's transportation be improved?



Features to be added:

- The power of Lightning element to give a short boost of speed
- Super AI assisted. The sword would now have smart assistance that gives guidance to the user to the desired location.

Transportation: Beyond the Stars!



By throwing the Greatsword high up in the air, it will transform into a spacecraft via digistruct technology

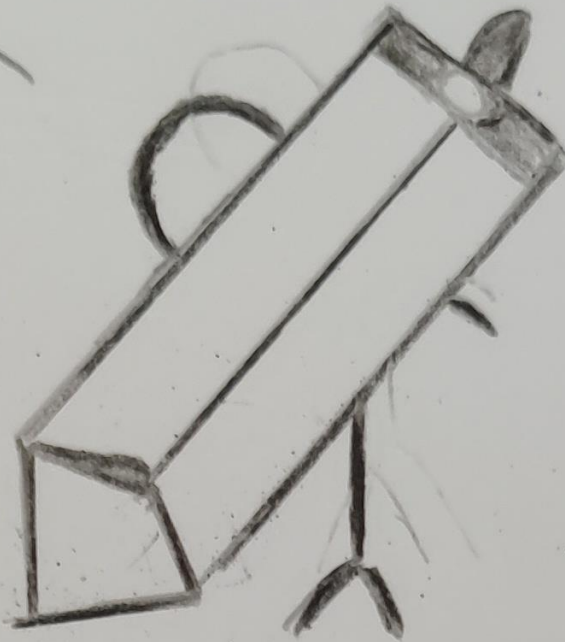
Transportation: Beyond the Stars! (further enhance)



Outer Appearance. Inspired by a 2020 declassified document of an unidentified flying object by the CIA, this can potentially be a futuristic spacecraft that can reach the speed of light and can also easily dodge rocks that float around space.

Prototype

Another day,
more worlds
to explore



Can't wait to see what's
awaiting us too

Final Prototype

Another day,
more worlds
to explore

Can't wait to see what's
awaiting us too



Traveling in the air



Traveling in space



Final Ver. Zwei GreatSword

PRESENT

And finally, based on the final Prototype, our journey begins...

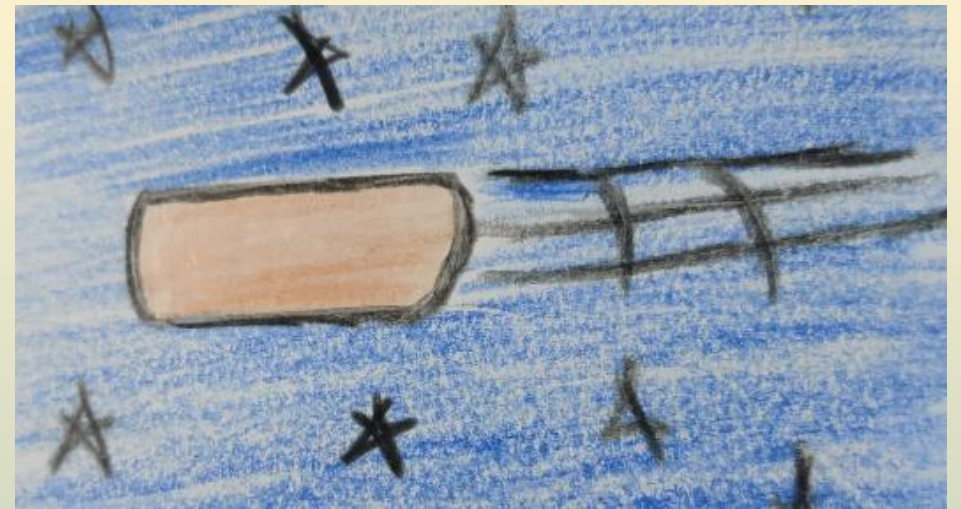
Our journey
will be epic

I wonder what's in
store for us beyond
the stars?

Traveling in the air



Traveling in space



Final Ver. Zwei GreatSword