# Y.A.Y. MODEL MAKERS

YAY: YOU, ARE YOU...

BY KRESSIDA, ERIKA, SEISON AND JESSIE

### THE KEY ELEMENTS

- **1** INTRODUCTION TO Y.A.Y.
- 11 THE MEMBERS AND ROLES
- THE PROCEDURE



### INTRODUCTION TO Y.A.Y.

### YOU, ARE YOU...

Y.A.Y. is the destined company for the best technology. Here we invented the T-Screen, the T-Gamer, and the T-Light. Y.A.Y products are ideal to give you happiness of seeing amazing miracles---the future of technology.

### PRODUCTS BY Y.A.Y.

The T-Screen provides you the most healthy visual contact to anything, especially movies and shows.

The T-Gamer gives you the most entertaining experience of playing any types of video games into virtual reality.

The T-Light is a watch that has won the Nobel Technology Prize. It serves as a future phone, with a holographic computer.

# THE MEMBERS AND ROLES GOBEYOND



## ERIKA

MASTER OF ART, DESIGN AND HOMOSCOPHIC TECHNOLOGY

ROLE: COMPONENT COMPOSING

"It is not the strongest or the most intelligent who will survive...but those who can best manage change. Evolution."

----Erika Liao

## KRESSIDA

LOGIC AND COMPUTER MASTER

**Role: Component Construction Master** 

## "Its still magic, but with technology."

·---Kressida Banh

## SEISON

### MASTER OF COMPUTER SOFTWARE

"I believe that imagination is stronger than knowledge. That myth is more potent than history. That dreams are more powerful than facts. That hope always triumphs over experience. That laughter is the only cure for grief. And I believe that technology is the best to make you happy."

——Seison Lee

ROLE: COMPONENT MAKING

## JESSIE

MASTER PROGRAMMER

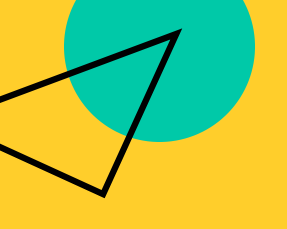
**ROLE: POWERPOINT MAKING** 

"There are no existing oracles. The best way to predict the future... is to create it."

----Jessie Li

# COMPUTER MODEL MAKING



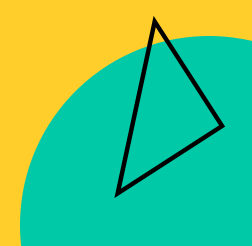


### 66

### "IT'S STILL MAGIC, BUT WITH TECHNOLOGY."

Y.A.Y. COMPANY





# THE BACKGROUND

### **GO BEYOND**

Firstly, we made the background of our model, by pasting black paper to the exterior and interior of the cardboard box, A background is necessary because it increases the neatness and art quality of our model.



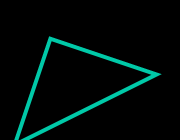
## CUT THE COMPONENTS

Then, we cut the components for our model, the components include the fan, BIOS, memory slots and more.

### PASTE THE COMPONENTS

Then, we pasted the components on our model. We made sure that the components are in the right place, for example the CMOS should be next to the chip.









### LABELING

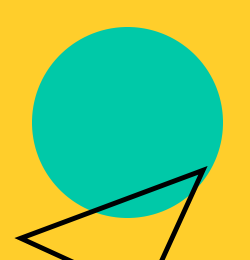
### YAY!

Afterwards, we labeled the components in our model with a blach marker. We made sure that we made no mistake in the names of each component.

### TOPICAND NAMES

### ALOMOST DONE...

Them, we wrote the topic of our model and the names of the people who made the model.

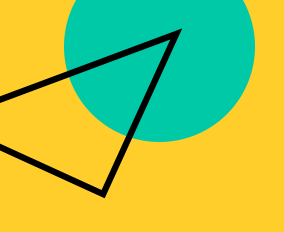




### FINAL CHECK

Finally, we checked our model for mistakes. We made sure that our model is good and perfect.





### 66

# IT IS NOT THE STRONGEST OR THE MOST INTELLIGENT WHO WILL SURVIVE...BUT THOSE WHO CAN BEST MANAGE CHANGE. EVOLUTION."

Y.A.Y.



# Y.A.Y. BLESSES YOU AGOOD LIFE

THE END

# THANKS ALOT

BY Y.A.Y.