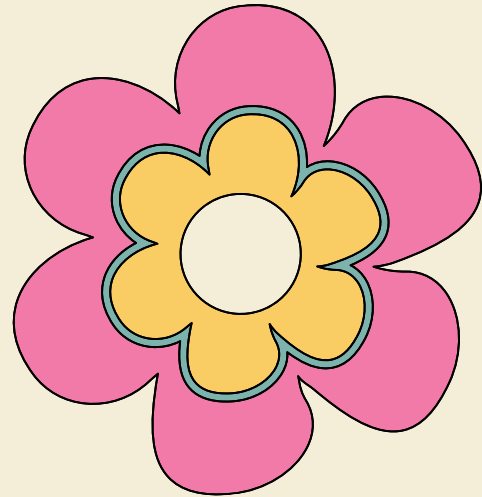
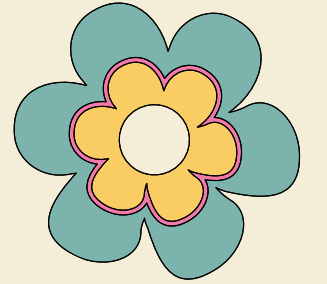
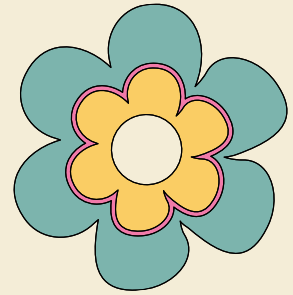


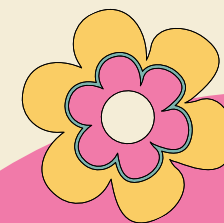
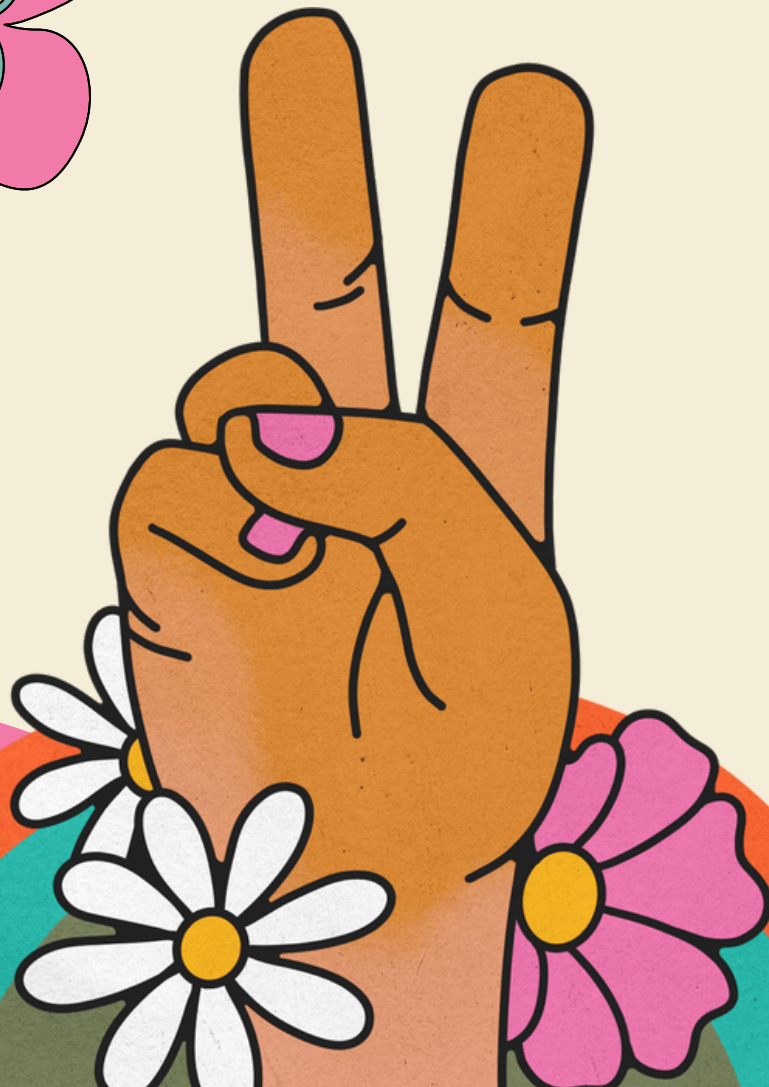
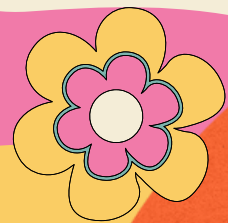


MVC'S MAKE
THE
WORLD GO
'ROUND

HEY MAN SAY MAN...WHATS AN MVC?



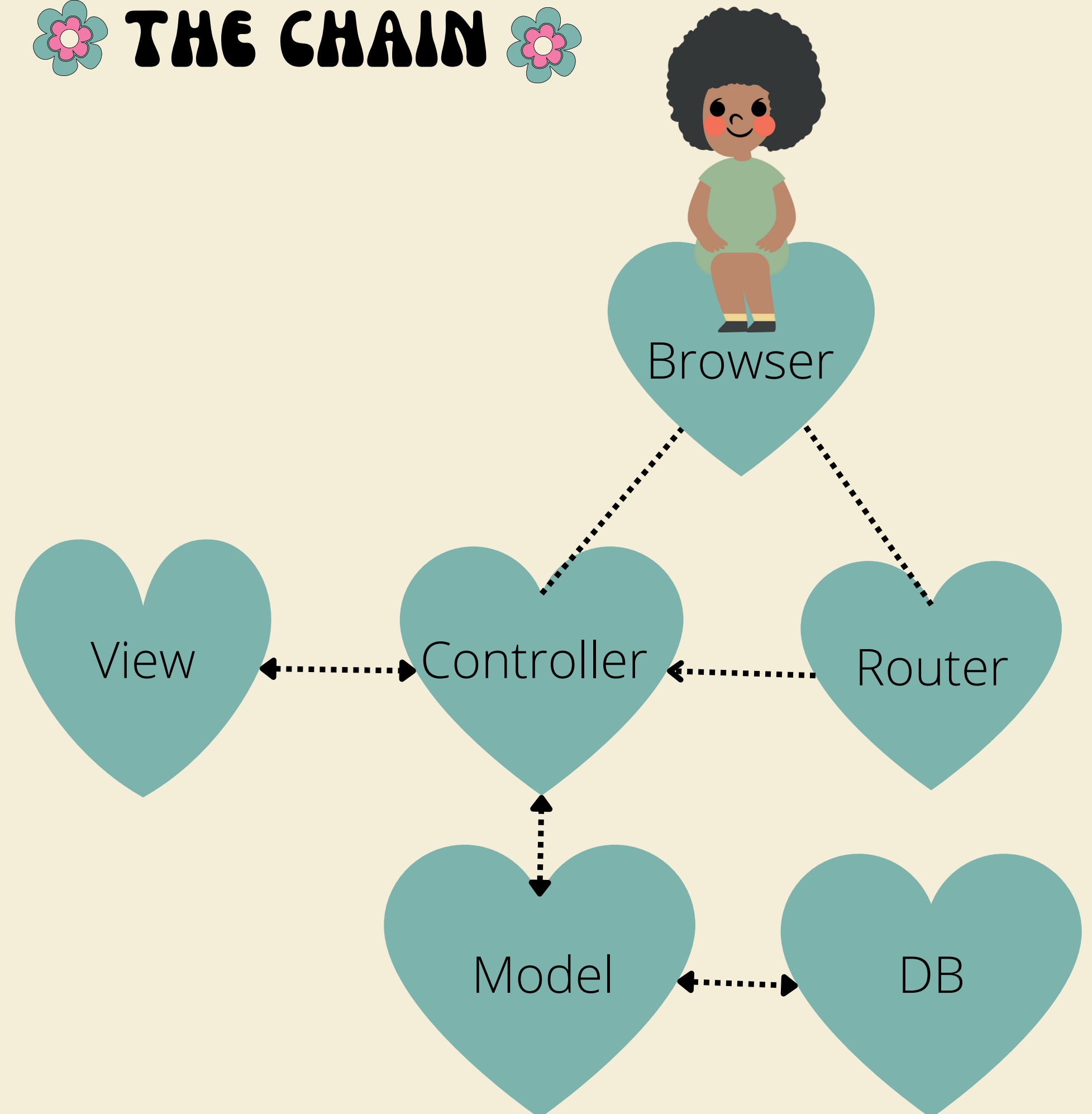
- Model
- View
- Controller

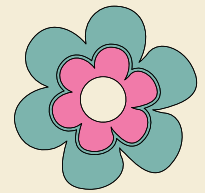


THE LOWDOWN ON MVC'S

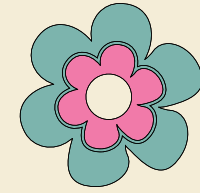
MVC IS A SOFTWARE DESIGN
PATTERN COMMONLY USED TO
IMPLEMENT USER INTERFACES, DATA,
AND CONTROLLING LOGIC. IT CREATES
A SEPARATION BETWEEN THE
SOFTWARE'S LOGIC AND DISPLAY.
THIS SEPARATION PROVIDES AN
ORGANIZED ENVIRONMENT FOR
LABOR AND IMPROVED
MAINTENANCE.

🌸 THE CHAIN 🌸





WHAT THEY DO??



MODEL- DECIDES WHAT DATA TO DISPLAY. IF THIS DATA CHANGES, THEN THE MODEL NOTIFIES THE VIEW (THE DISPLAY CHANGES AS NEEDED) AND THE CONTROLLER WHEN NEEDED (IF NEW LOGIC IS NEEDED TO WORK THE UPDATED VIEW).

VIEW - THE VIEW DETERMINES HOW THE APP'S DATA WILL BE DISPLAYED.

CONTROLLER - THE CONTROLLER CONTAINS INFO THAT UPDATED THE VIEW/MODEL TO MATCH THE USERS INPUT.



MVC'S ARE OUTTA 'SIGHT!!

They make Apps:

- **Easy to modify**
- **Easy to maintenance and Plan**
- **Easy to organize**



THANKS FOR WATCHING !!!

