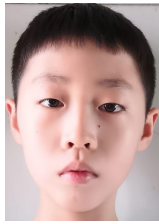


Your application name: Journey to the West

Team member name 1: 胡可邦

Please upload a high-quality, well lit, and flat background portrait:



Application name: Journey to the West

Application description: Let kindergarten children learn about "Journey to the West" through picture books.

Track: Individual Youth

Category: Creativity, Art, and Entertainment

Use 100 words or fewer to describe the problem you have chosen to solve and why you are interested in solving it. Please note

If you are selected as a finalist or winner, your submitted work will be announced.

(Fill in your answer here)

Problem solved: simple, intuitive, and easy to operate;

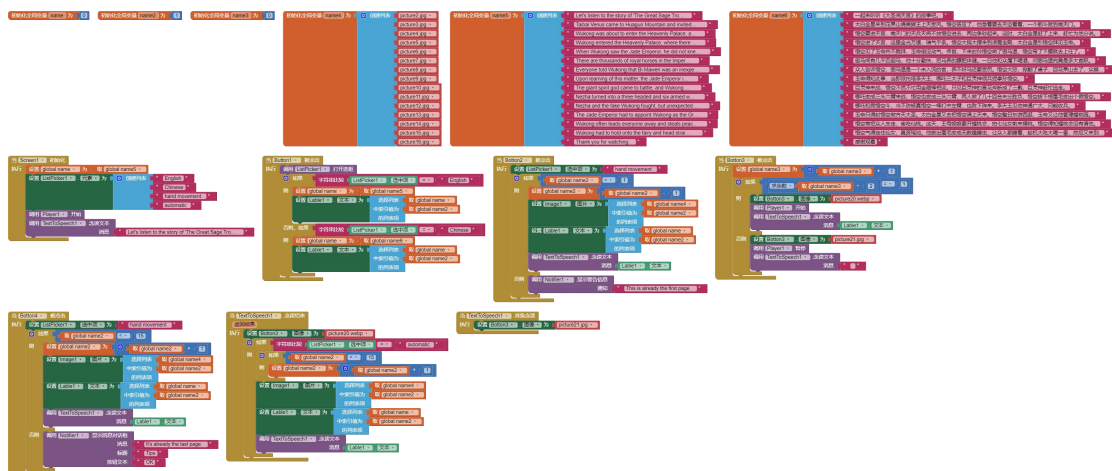
Why: I enjoy programming and programming practice; It is also a gift for people all over the world.

Please provide step-by-step instructions for using the application, as well as high-quality screenshots of the application. You can add slides as needed.

(Paste screenshots of the screen and program below)



STEP1: Screen1



STEP2: Screen1

Describe the limitations of your application in 100 words or less and carefully consider when people use it.

(Fill in your answer here)

There is relatively little information about "Journey to the West" in this app, and it needs to be updated in the future. I think adults and children can watch it

Please list the names of the people who helped you develop your application and describe the type of help they provided.

Teacher Xu: Give us suggestions on topic selection and guide us to complete our creation step by step

Mom: Accompany me in preparing materials

If you have any additional information, please feel free to add it to this section of the appendix, which is completely optional.

If you have submitted a hardware project (such as a diagram or flowchart), or if your project includes important programming

Components outside of the MIT App Inventor platform.

Please note that judges reserve the right to exercise their discretion in reviewing

The materials in the appendix are deemed too long.