



JC Survey

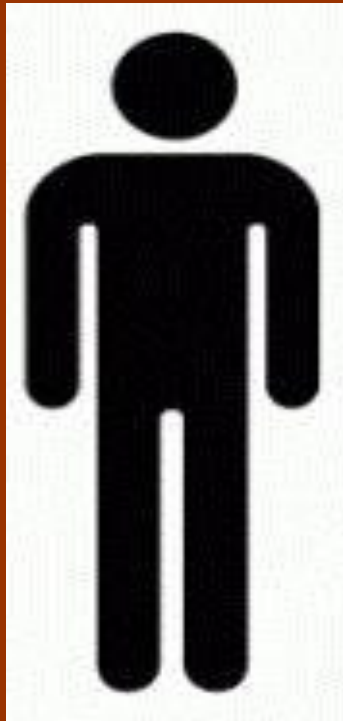
RESULTS

OF LIVE PARTICIPANTS

35

GENDER DISTRIBUTION

30



5

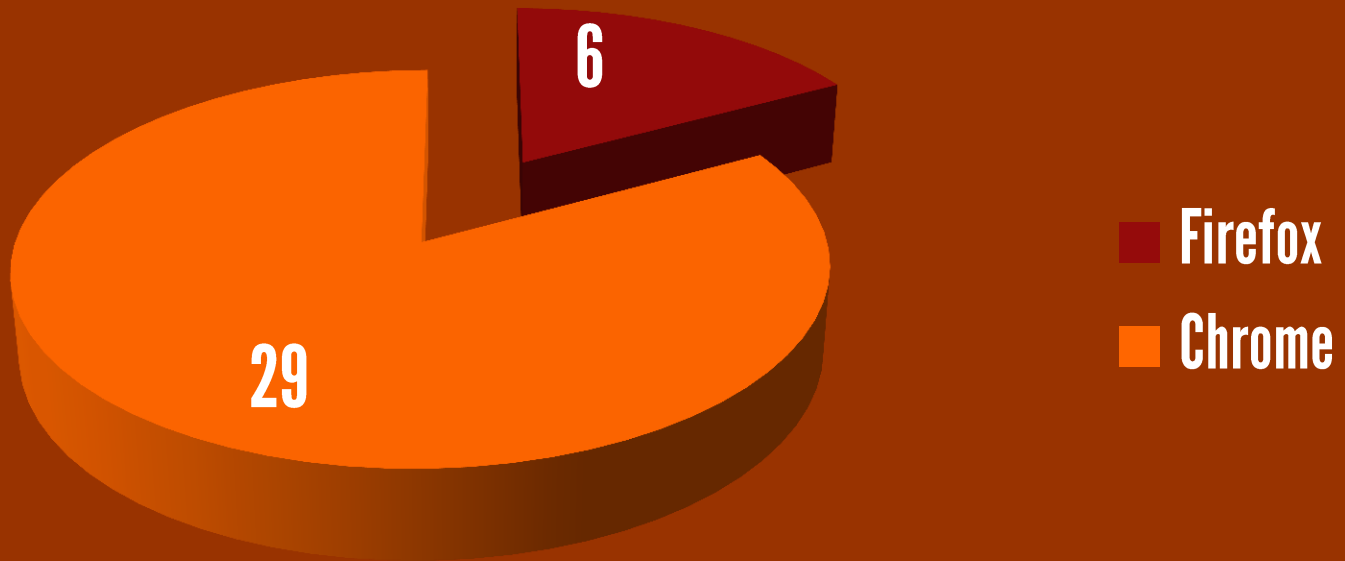


AGE OF PARTICIPANTS

17-19 years old

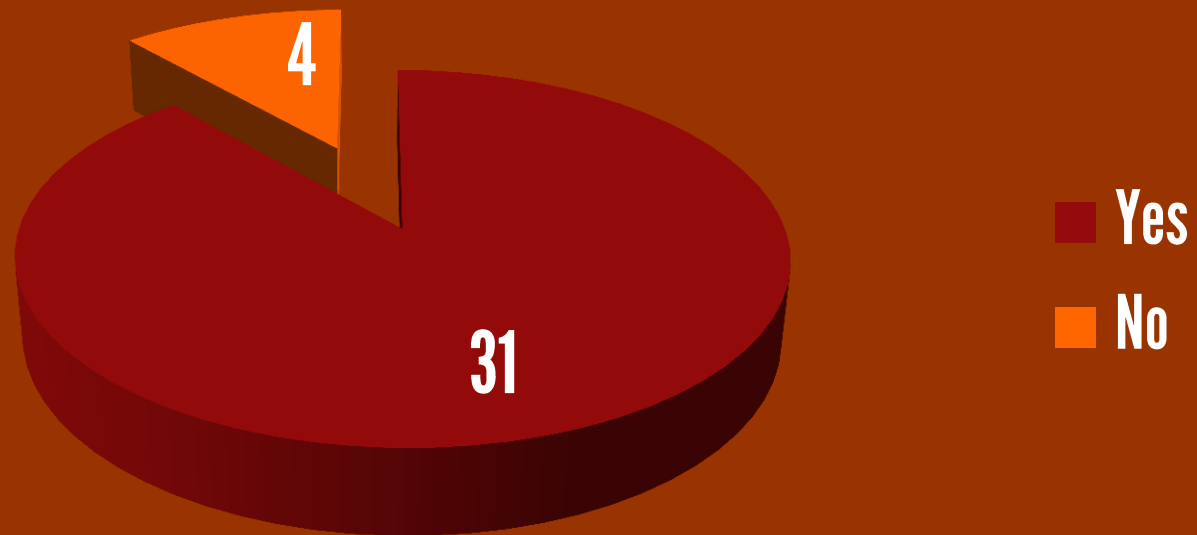
BROWSER

Most used



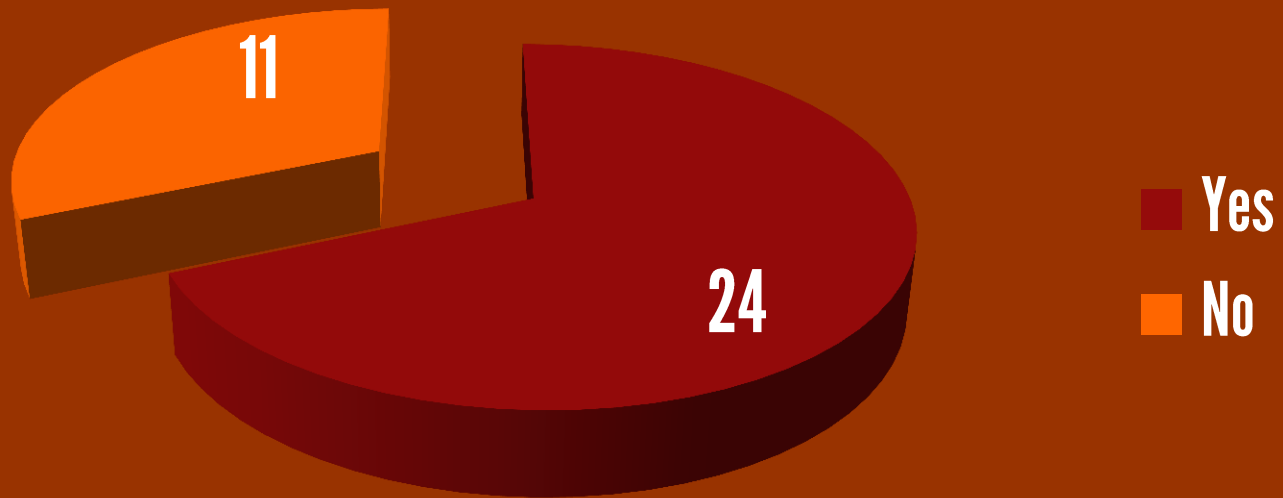
PROGRAMMING COURSES

Did you take any programming courses in school?



PROGRAMMING COURSES

Should programming be made compulsory in school?



LANDING PAGE (A|B TEST)

This screenshot shows the SingPath landing page (Version A). The header includes the SingPath logo and navigation links: Practice, Quests, Mastery, Purpose, Feedback, More, and Profile. The main content area features a large image of a tablet displaying the SingPath interface. To the right of the image, the text reads: "SingPath Fun with software languages!" followed by a description: "SingPath provides a platform to those that want to test their programming skills in a competitive and fun environment. Specialize in one language or show your flexibility and skill by coding in multiple languages." Below this text are two buttons: "Ready to Practice" and "Gotta try a Quest!". At the bottom, there is a section titled "Master These languages Now!" with logos for Java, python, JS, and a red logo.

26

This screenshot shows the SingPath landing page (Version B). The header is identical to Version A. The main content area features a large image of a tablet displaying the SingPath interface. To the right of the image, the text reads: "What is SingPath?" followed by a description: "SingPath is the most FUN way to practice software languages! SingPath provides a platform to those that want to test their programming skills in a competitive and fun environment. There is a range of programming languages that you can test your skills with including Python, JavaScript, Ruby, Objective C and Java with many other languages to come. Specialize in one language or show your flexibility and skill by coding in multiple languages. What are you waiting for? Sign in today and follow your chosen Path!" Below this text are two buttons: "Gotta try a Quest!" and "Ready to Practice". At the bottom, there are three testimonials from users: Danny Whittaker, Arathi, and Haja Hameed, each with their name, location, and a short paragraph about their experience with SingPath.

9

DESCRIBE SINGPATH



EASE OF USE

Average rating: 61.69/100

MENTOR LEARNING

Average rating: 55.74/100

LEARNING PROGRAMMING

Average rating: 51.71/100

SUGGESTIONS

Suggestions	Solutions
Detailed tutorials	Content, not development related
Loading prompts	Loading text shown when content has yet to load
More tasks/quests	Content, not development related
Android portability	Will be developed by future IS480 teams
Include non-programming related activities in Singpath	User can watch motivational videos in Purpose Driven Coding and read research papers