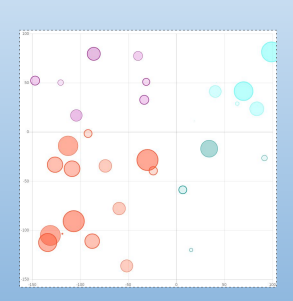
Bootstrap.js - Chart.js - Math.js





Bubble Chart

Point Chart

Brian Holaday

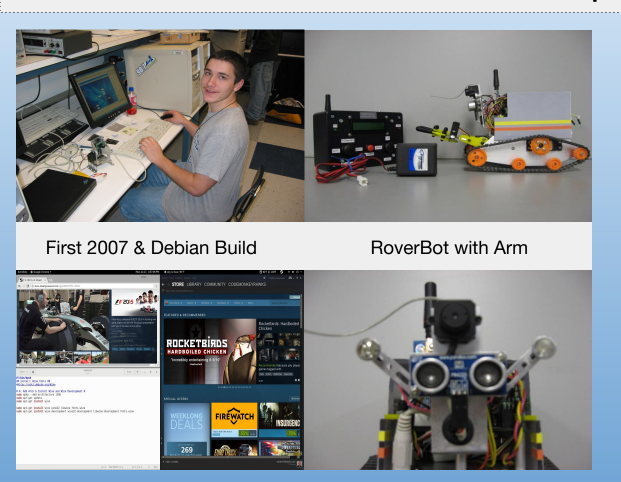


About Me - Academics



- → AAS in Digital Forensics (CWI)
- → AAS in Network Administration (CWI)
- → AAS in Electronics Technology (BSU)
- → BAS in Information Technology (BSU)

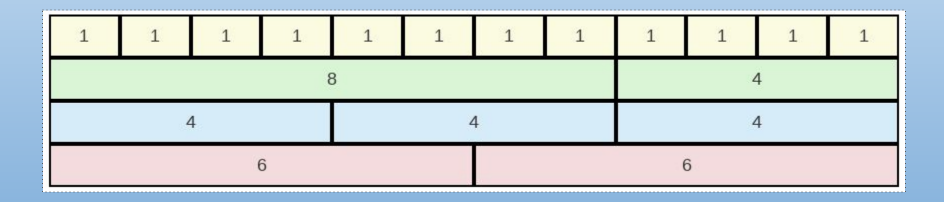
About Me - Development





Bootstrap.js - Grids & Layout

Row = 12 columns in length and is scalable for desktop and mobile



Bootstrap.js - Grids & Layout

Button & Text Colors: Gray, Blue, Green, Light Blue, Orange, Red





Bootstrap.js - Charts

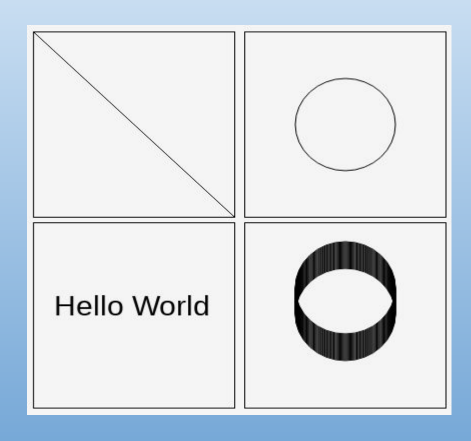


Chart.js - Horizontal Chart

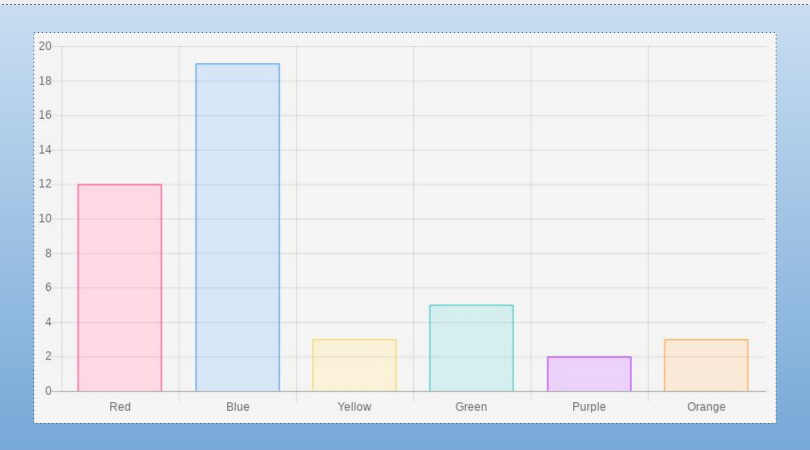


Chart.js - Vertical Chart



Chart.js - Line Chart

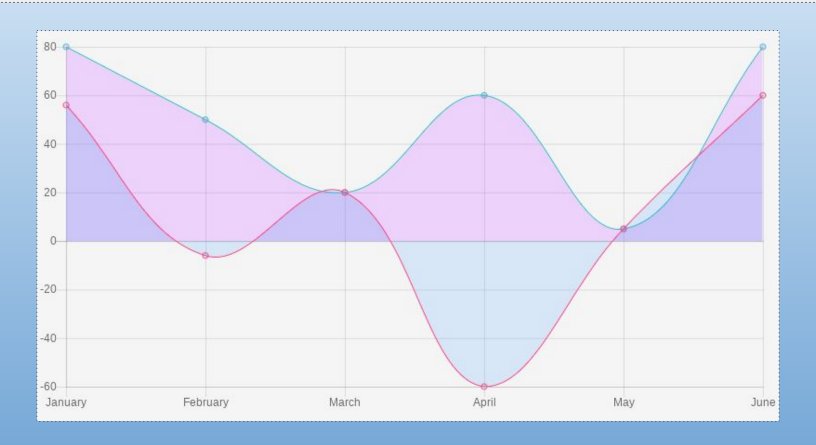


Chart.js - Step Chart



Chart.js - Radar Chart

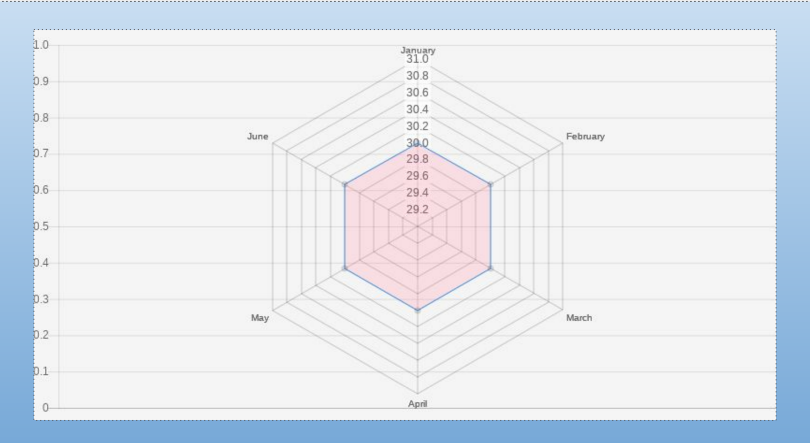


Chart.js - Doughnut Chart

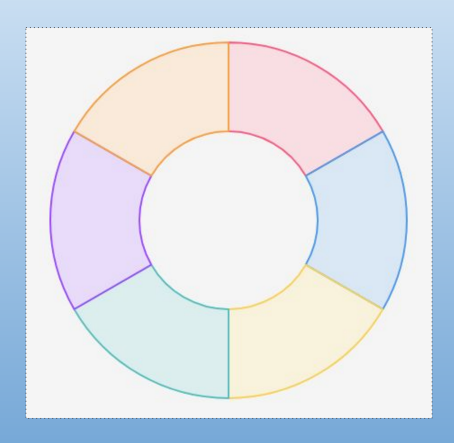
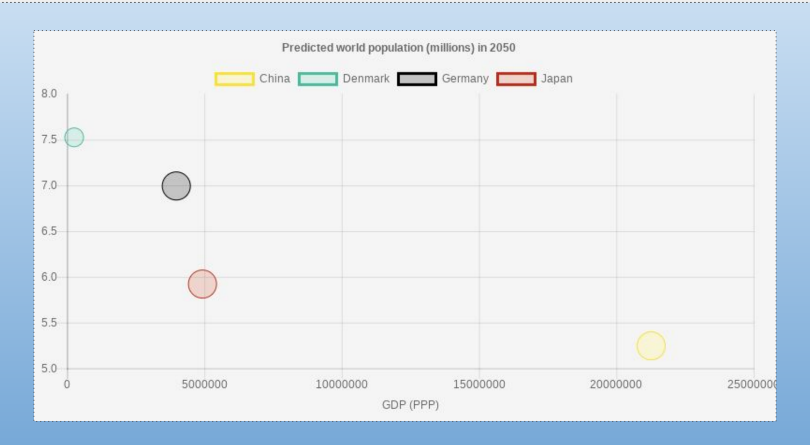


Chart.js - Scatter Plot Chart



Math.js - Basic Algebra

E2:
$$2x + 3x = 5 * x$$

E4:
$$x^2 + x + 3 + x^2 = 2 * x ^2 + x + 3$$

E5:
$$x * y * -x / (x ^ 2) = -y$$

Questions



→ Github: codemonkeyrawks

→ Linkedin: codemonkeyrawks

→ Site: http://codemonkeyrawks.net