RaTeX Physics Lab

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December 6, 2022

```
r: Ratex = Ratex("main.tex")
                  doc_class = "article",
                   title = "RaTeX",
                  author = "Tristan Simpson",
                   packages = [
                                      "multirow",
                                      "changepage"
r.header("Observations", enumerate = False)
r.text(r"With such a readable command new LaTeX learners can understand when the command new LaTeX learners can understand new learners can understand new lateX learners can understand new late
r.table(columns = 3, headers = ["Mass ($kg$)", "Height ($m$)", "Force (N)"
                    "10kg", "11.4m", "108.73N",
                    "20kg", "16.7m", "276.52N",
])
r.header("Who am I?", enumerate = True)
r.section(size = 1, margin = 0, items = [
                   Text(r"My name is Tristan Simpson and I'm a Systems Software Engineer!
 ])
```

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Observations

Using the two provided object we could calculate net force of the bounceback from a mass and a string. By 30kg the string broke after the mass was dropped. The table below describes our group observations.

Mass (kg)	Height (m)	Force (N)
10kg	11.4m	108.73N
20kg	16.7m	276.52N

Procedure

- 1. The string was attached to the table.
- 2. The mass was attached to the opposite end of the string.
- 3. The mass was dropped and the bounceback height was measured.
- 4. The net force was calculated.