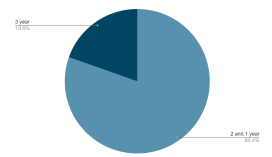
- Visualize how many people have taken an exam(histogram) \rightarrow x-asis(exams) y-axis(number of NG) [we could order the exams]
- division between years (first 10 exams, second 10 exams, third 10 exams)
- how many students are eligible to graduate (pie chart) with number of all students and number of students that are eligible



- Passing percentages of all the exams (x-axis exams and y-axis the percentage) → bar chart or histogram (pay attention to the fact that the percentages are all very similar) [we could also highlight the average with a bar]
- How many people are going to graduate → pie chart(with number of eligible students and number of students that are going to graduate)