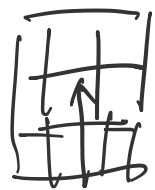


□ R x
G y
B z

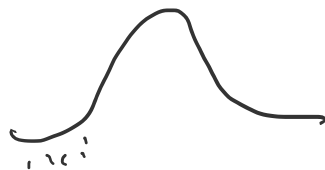


$$R = \begin{bmatrix} 0 & & \\ & \ddots & \\ & & 22 \end{bmatrix}$$

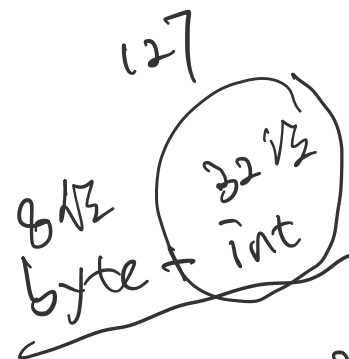
$$\sum \frac{1}{16} \frac{1}{4} = 1$$

1-N

Digitale Medien (Schmidt) HTML
Einführung in Python JavaScript



MT
CC



31-1 int
↓
byte

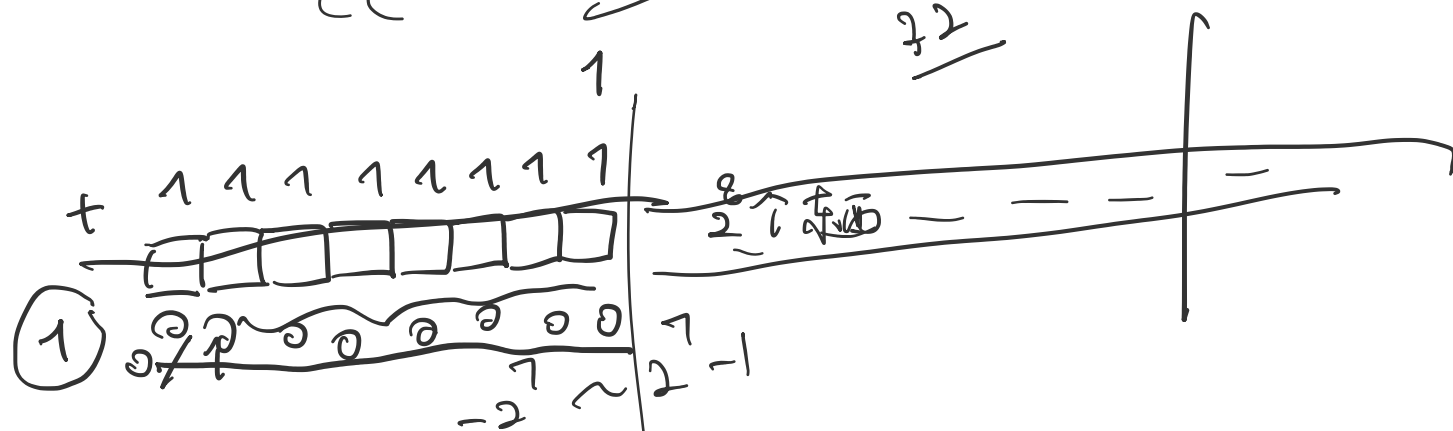
Java: 0 → Pratikum, 代码等级

讲解 + 编写 40%
独立 coding 60%

→ last: 2w, 小红帽

下周 ~ 学期结束

1.2 + 3.7 向下取整



(int) $\frac{x}{x \in \text{double}}$

