

Individual report: Student's name

Instructor: Henrique C. Martins — henrique.martins@fgv.br

Note: Report before Midterm — Estratégia Financeira.

Panel A — Attendance

Indicator	Value (student)	Group's average
# of lectures attended	8	10
Attendance rate (%)	80%	85%

Panel B — Logins website

Indicator	Value (student)	Group's average	
# of logins	12	20	
Logins per week	3	7	
Logins per month	14	18	
Most accessed	1) /module1/p1tf (7)		
	2) /module2/p1tf (5)		
	3) /module3/p1tf (4)		

Course: Financial Strategy Term: 2025/02 Student: Student's name (students_login)



Scores — Points summary

Student: STUDENT_NAME • Login: STUDENT_LOGIN

Indicator	Value (student)	Group's average
Checkouts points Exercises points	LIKES_POINTS CHECKOUTS_POINTS EXERCISES_POINTS TOTAL POINTS	AVG_LIKES_POINTS AVG_CHECKOUTS_POINTS AVG_EXERCISES_POINTS AVG_TOTAL_POINTS

Class ranking (Top 10) — from D1 view

Fonte: view_points_summary (exemplo de nome). O Worker preencherá as linhas abaixo a partir da view do D1.

#	Student	Points	Checkouts	Exercises	Likes
1	R1_STUDENT	R1_POINTS	R1_CHECKOUTS R	1_EXERCISES	R1_LIKES
2	R2_STUDENT	R2_POINTS	R2_CHECKOUTS R	2_EXERCISES	R2_LIKES
3	R3_STUDENT	R3_POINTS	R3_CHECKOUTS R	3_EXERCISES	R3_LIKES
4	R4_STUDENT	R4_POINTS	R4_CHECKOUTS R	4_EXERCISES	R4_LIKES
5	R5_STUDENT	R5_POINTS	R5_CHECKOUTS R	5_EXERCISES	R5_LIKES
6	R6_STUDENT	R6_POINTS	R6_CHECKOUTS R	6_EXERCISES	R6_LIKES
7	R7_STUDENT	R7_POINTS	R7_CHECKOUTS R	7_EXERCISES	R7_LIKES
8	R8_STUDENT	R8_POINTS	R8_CHECKOUTS R	8_EXERCISES	R8_LIKES
9	R9_STUDENT	R9_POINTS	R9_CHECKOUTS R	9_EXERCISES	R9_LIKES
10	R10 STUDENT	R10 POINTS	R10 CHECKOUTSR	10 EXERCISES	R10 LIKES



Checkouts — learning notes

Período: CHECKOUT_PERIOD_LABEL

Fonte: view __CHECKOUT_VIEW_NAME__

DATE_1

```
C1_TS_BR • __C1_EXERCISE_ID__
C1_TICKET
```

C2_TS_BR • __C2_EXERCISE_ID__
C2_TICKET

DATE_2

```
C3_TS_BR • __C3_EXERCISE_ID__
C3_TICKET
```

```
C4_TS_BR • __C4_EXERCISE_ID__
C4_TICKET
```

DATE_3

```
C5_TS_BR • __C5_EXERCISE_ID__
C5_TICKET
```