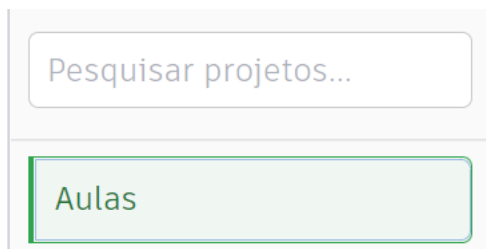
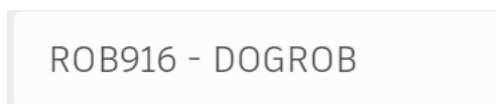


## INTRODUÇÃO TINKERCAD TINKERCAD:

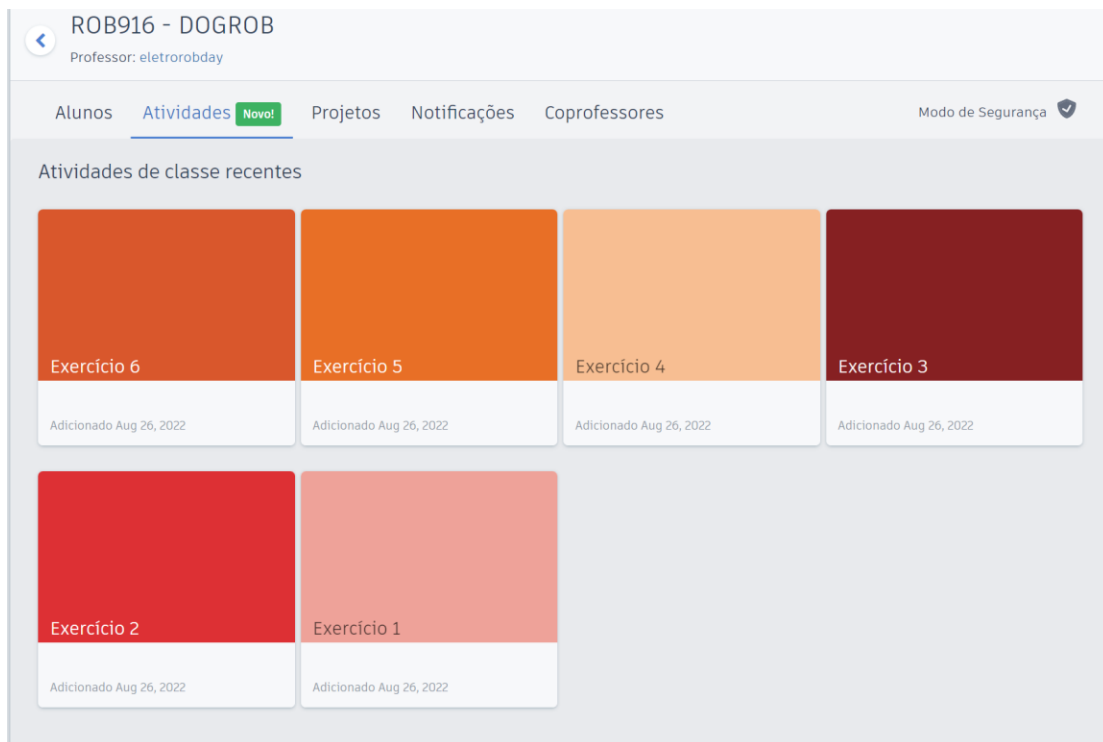
- 1 – Acessar o site através do link disponibilizado
- 2 – Entrar com o código fornecido pelo professor.
- 3 – Entrar no espaço chamdo de “Aulas”



- 4 – Na página, entrar em ROB916 – DOGROB



- 5 – Entrar na seção “Atividades”: Lá estarão os exercícios para serem feitos antes da semana de atividade.



6 – Clicar em cada exercício, e, desenvolver a resolução em “ Novo Projeto. Dentro de cada resolução, colocar o número do exercício que está sendo resolvido, e o nome do aluno.













## Atividades | Exercício 1

Monte um circuito para ligar um LED, apenas com uma pilha, resistência e o LED.

Exemplo: EXC1-Nome

Link de acesso: <https://www.tinkercad.com/joinclass/26S5C55QWZD3>

**Códigos de acesso**

	Beatriz Cerejeira	<a href="#">beatrizcerejeira4612</a>	Seat
	Francisco Peixe	<a href="#">franciscopeixe8344</a>	Seat
	Martim Guedes	<a href="#">martimguedes2262</a>	Seat
	giuliocachucho		Account
	Vasco Gouveia	<a href="#">vascogouveia9078</a>	Seat
	Inês Cerejeira	<a href="#">inêscerejeira3783</a>	Seat
	Gonçalo Rosa	<a href="#">gonçalorosa1016</a>	Seat
	Mariana Rosa	<a href="#">marianarosa3553</a>	Seat
	Tomás Ribeiro	<a href="#">tomásribeiro7546</a>	Seat
	Giulio Cachucho	<a href="#">giuliocachucho2346</a>	Seat
	Mateus Soares	<a href="#">mateussoares2139</a>	Seat
	Pedro Rodrigues	<a href="#">pedrorodrigues7813</a>	Seat
	João Ramalho	<a href="#">joãoramalho7958</a>	Seat