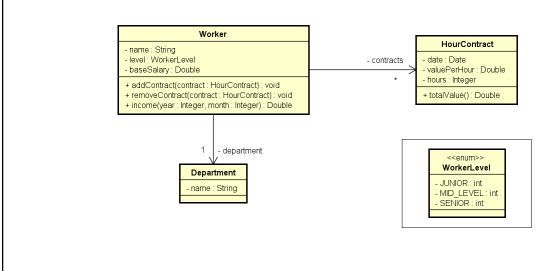
Exercício resolvido 1

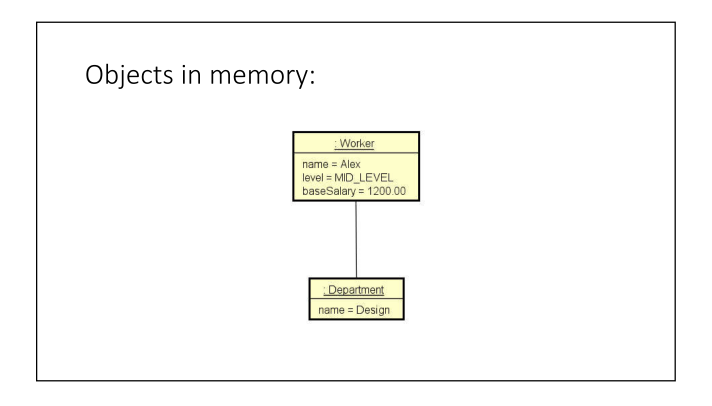
http://educandoweb.com.br

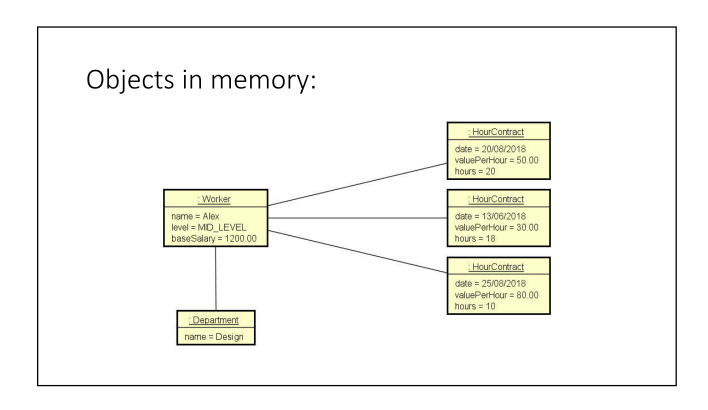
Prof. Dr. Nelio Alves

Ler os dados de um trabalhador com N contratos (N fornecido pelo usuário). Depois, solicitar do usuário um mês e mostrar qual foi o salário do funcionário nesse mês, conforme exemplo (próxima página).



```
Enter department's name: Design
Enter worker data:
Name: Alex
Level: MID_LEVEL
Base salary: 1200.00
How many contracts to this worker? 3
Enter contract #1 data:
Date (DD/MM/YYYY): 20/08/2018
Value per hour: 50.00
Duration (hours): 20
Enter contract #2 data:
Date (DD/MM/YYYY): 13/06/2018
Value per hour: 30.00
Duration (hours): 18
Enter contract #3 data:
Date (DD/MM/YYYY): 25/08/2018
Value per hour: 80.00
Duration (hours): 10
Enter month and year to calculate income (MM/YYYY): 08/2018
Name: Alex
Department: Design
Income for 08/2018: 3000.00
https://github.com/acenelio/composition1-java
```

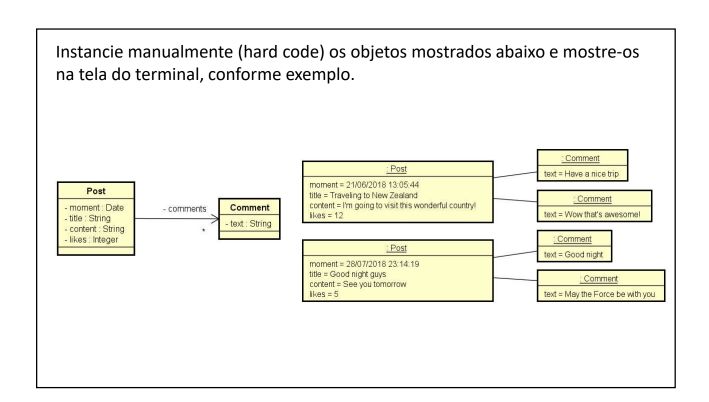


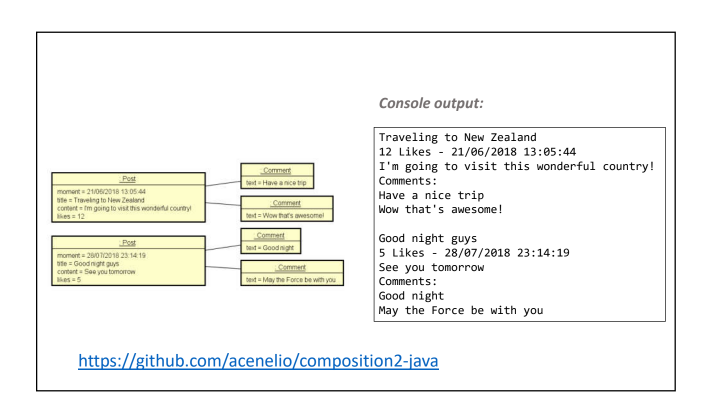


Exercício resolvido 2 (demo StringBuilder)

http://educandoweb.com.br

Prof. Dr. Nelio Alves



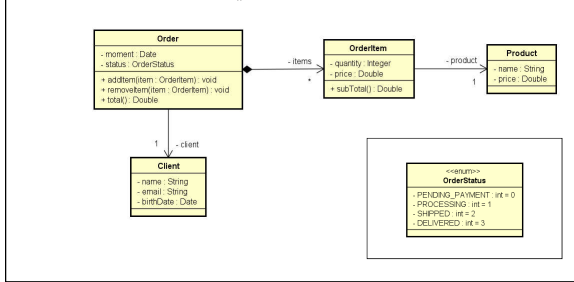


Exercício de fixação

http://educandoweb.com.br

Prof. Dr. Nelio Alves

Ler os dados de um pedido com N itens (N fornecido pelo usuário). Depois, mostrar um sumário do pedido conforme exemplo (próxima página). Nota: o instante do pedido deve ser o instante do sistema: new Date()



```
Enter cliente data:
Name: Alex Green
Email: alex@gmail.com
Birth date (DD/MM/YYYY): 15/03/1985
Enter order data:
Status: PROCESSING
How many items to this order? 2
Enter #1 item data:
Product name: TV
Product price: 1000.00
Quantity: 1
Enter #2 item data:
Product name: Mouse
Product price: 40.00
Quantity: 2
ORDER SUMMARY:
Order moment: 20/04/2018 11:25:09
Order status: PROCESSING
Client: Alex Green (15/03/1985) - alex@gmail.com
Order items:
TV, $1000.00, Quantity: 1, Subtotal: $1000.00
Mouse, $40.00, Quantity: 2, Subtotal: $80.00
Total price: $1080.00
```

