

Programming Demonstration

Software Engineering

This document contains confidential and proprietary information of Cardinal Financial Company, LP and cannot be reproduced, distributed, shared or printed without written permission from the company.

TABLE OF CONTENTS

Overview	1
Specification	2
Tools	2
Holidays	3
Checkout	3
Tests	4

Overview

We'd like you to implement a Java solution to the following specification, and a JUnit test suite with tests as specified. The demonstration does not require a user interface or database.

There is no time restriction. We encourage you to instead implement as elegant and robust a solution as you can. We are most interested to see how you think about and solve a problem.

Please make your code available to us by posting it to GitHub as follows:

- If you don't have a GitHub account, create one for free at <https://github.com/>
- Name the git repository for this demo as [your initials][mm][yy] Example: tb0321
- Do not include this spec document in your Github project.
- Do not include our company name in your code or Github description.
- Allow public access to the project. That allows us to review it.
- Respond via email with the github URL of the project

Specification

The demonstration is to code and test a simple tool rental application.

- The application is a point-of-sale tool for a store, like Home Depot, that rents big tools.
- Customers rent a tool for a specified number of days.
- When a customer checks out a tool, a Rental Agreement is produced.
- The store charges a daily rental fee, whose amount is different for each tool type.
- Some tools are free of charge on weekends or holidays.
- Clerks may give customers a discount that is applied to the total daily charges to reduce the final charge.

Tools

The tools available for rental are as follows:

Tool Code	Tool Type	Brand
CHNS	Chainsaw	Stihl
LADW	Ladder	Werner
JAKD	Jackhammer	DeWalt
JAKR	Jackhammer	Ridgid

Each tool instance has the following attributes:

Tool Code - Unique identifier for a tool instance

Tool Type - The type of tool. The type also specifies the daily rental charge, and the days for which the daily rental charge applies.

Brand - The brand of the ladder, chain saw or jackhammer.

	Daily charge	Weekday charge	Weekend charge	Holiday charge
Ladder	\$1.99	Yes	Yes	No
Chainsaw	\$1.49	Yes	No	Yes
Jackhammer	\$2.99	Yes	No	No

Holidays

There are only two (2) holidays in the calendar:

- **Independence Day**, July 4th - If falls on weekend, it is observed on the closest weekday (if Sat, then Friday before, if Sunday, then Monday after)
- **Labor Day** - First Monday in September

Checkout

Checkout requires the following information to be provided:

- Tool code - See tool table above
- Rental day count - The number of days for which the customer wants to rent the tool. (e.g. 4 days)
- Discount percent - As a whole number, 0-100 (e.g. 20 = 20%)
- Check out date

Checkout should throw an exception with an instructive, user-friendly message if

- Rental day count is not 1 or greater
- Discount percent is not in the range 0-100

Checkout generates a Rental Agreement instance with the following values.

- Tool code - Specified at checkout
- Tool type - From tool info
- Tool brand - From tool info
- Rental days - Specified at checkout
- Check out date - Specified at checkout
- Due date - Calculated from checkout date and rental days.
- Daily rental charge - Amount per day, specified by the tool type.
- Charge days - Count of chargeable days, from day after checkout through and including due date, excluding "no charge" days as specified by the tool type.
- Pre-discount charge - Calculated as charge days X daily charge. Resulting total rounded half up to cents.
- Discount percent - Specified at checkout.
- Discount amount - calculated from discount % and pre-discount charge. Resulting amount rounded half up to cents.
- Final charge - Calculated as pre-discount charge - discount amount.

Rental Agreement should include a method that can print the above values as text to the console like this:

Tool code: LADW
Tool type: Ladder
...
Final charge: \$9.99

with formatting as follows:

- Date mm/dd/yy
- Currency \$9,999.99
- Percent 99%

Tests

Your code must include JUnits to prove your solution is correct.

The proof should include the following scenarios:

	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6
Tool code	JAKR	LADW	CHNS	JAKD	JAKR	JAKR
Checkout date	9/3/15	7/2/20	7/2/15	9/3/15	7/2/15	7/2/20
Rental days	5	3	5	6	9	4
Discount	101%	10%	25%	0%	0%	50%