Programmering og Problemløsning Datalogisk Institut, Københavns Universitet Arbejdsseddel 12 - individuel opgave

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7. januar - 15. januar. Afleveringsfrist: lørdag d. 15. januar kl. 22:00.

I denne uge fortsætter vi med at arbejde med objektorienteret programmering, og vil fokusere på at opnå yderligere erfaring med at tænke objektorienteret.

Emnerne for denne arbejdsseddel er:

- Yderligere erfaring med klasser
- nedarvning
- og UML-diagrammer.

Opgaverne er opdelt i øve- og afleveringsopgaver. I denne periode skal I arbejde individuelt med jeres afleveringsopgaver. Regler for gruppe- og individuelle afleveringsopgaver er beskrevet i "'Noter, links, software m.m."

"'Generel information om opgaver".

Øveopgaver (in English)

- 12¢0 Write a Person class with data properties for a person's name, address, and telephone number. Next, write a class named Customer that is a subclass of the Person class. The Customer class should have a positive integer data property for a unique customer number and a boolean data property indicating whether the customer wishes to be on a mailing list. Write a small program, which makes an instance of the Customer class.
- 12ø1 Extend Customer in Exercise 12ø0 to implement the comparison interface. The comparison method should compare customers based on their customer number. Create a list of several Customers and use List.sort to sort them.

Afleveringsopgaver (in English)

Sporring, "Learning to program with F#", 2017, Chapter 21.4 describes a simplified version of Chess with only Kings and Rooks, and which we here will call Simplechess, and which is implemented in 3 files: chess.fs, pieces.fs, and chessApp.fsx. In this assignment you are to work with this implementation.

12i0 Extend the implementation with a class Player and a derived class Human. The intention is to prepare for a future derived class Computer, not to be implemented at the moment. The derived classes must have a method

```
nextMove : board -> string
```

which returns a legal movement as a codestring or the string "quit". A codestring is a string of the name of two squares separated by a space. E.g., if the white king is placed at a4, and a5 is an available move for the king, then a legal codestring for moving the king to a5 is "a4 a5". The codestring (for humans) is obtained by a text dialogue with the user.

- 12i1 Extend the implementation with a class Game, which includes a method run, and which allows two players to play a game. The class must be instantiated with two player objects either human or computer, and run must loop through each turn and ask each player object for their next move, until one of the players quits by typing "quit".
- 12i2 Make an extended UML diagram showing the final design including all the extending classes.
- 12i3 The implementation of availableMoves for the King is flawed, since the method will list a square as available, even though it can be hit by an opponents piece at next turn. Correct availableMoves, such that threatened squares no longer are part of the list of vacant squares.

Krav til afleveringen

Afleveringen skal bestå af:

- en zip-fil, der hedder 12i_<navn>.zip (f.eks. 12i_jon.zip)
- en pdf-fil , der hedder 12i_<navn>.pdf (f.eks. 12i_jon.pdf)

Zip-filen 12i_<navn>.zip skal indeholde en og kun en mappe 12i_<navn>. I den mappe skal der ligge en src mappe og filen README.txt.

I src skal der ligge følgende og kun følgende filer:

• chess.fs, pieces.fs, chessApp.fsx,

som beskrevet i opgaveteksten. Programmerne skal kunne oversættes med fsharpc, og de oversatte filer skal kunne køres med mono. Funktioner skal dokumenteres ifølge dokumentationsstandarden

som minimum ved brug af <summary>, <param> og <returns> XML-tagsne. Filen README.txt skal ganske kort beskrive, hvordan koden oversættes og køres.

Pdf-filen skal indeholde jeres rapport ifølge:

• Absalon->Files->noter->LaTeX->opgave.pdf

guiden og oversat fra LATEX. Husk at pdf-filen skal uploades ved siden af zip-filen på Absalon.

God fornøjelse.