Cour Assignment Project Exam Helpation https://eduassistpro.github.io/

2020/2020thatedu_assistepro

COMP3258 Functional Programming

Basic Information

- Instructor
 - Dr. Bruno Oliveira (bruno@cs.hku.hk, Chow Yei Chin Assignment Project Exam Help Our: Thursday 5pm

https://eduassistpro.github.io/

- Demonstrators Add WeChat edu_assist_pro
 - YE Wenjia (<u>yewenjia@connect.hku.hk</u>, Chow Yei Chin Building room 426). Consultation hour: Friday 12pm
 - Mingqi (Alvin) Xue, (<u>vinalx@connect.hku.hk</u>,Seat P, LG105, Composite Building). Consultation hour: Monday 2pm

About me

- Associate Professor at HKU
 - Language: English (and Portuguese)

Assignment Project Exam Help

- Research Interest https://eduassistpro.github.io/
 - Programming Land Ward but edu_assist_pro
 - Functional Programming (especially Haskell and Scala)
 - Object-Oriented Programming
 - Modularity

More about me

- I come from Portugal
 - Best known these days as Cristiano Ronaldo's Land.
 - Macau was administered by Routingal until 1999.



https://eduassistpro.github.io/



Functional Programming

- What is functional programming? Some possible answers:
 - Programming with first-class functions
 Assignment Project Exam Help
 - map ($\times -> \times +$ https://eduassistpro.github.le/
 - Programming with Add We Chat edu_assist_pro

Pure Functional Programming

- No side-effects (no global mutable state, no IO)
- Calling a function with the same arguments, always returns the same output (not true in most languages!)
- The main means for computation is function application

Functional Programming Languages

Impure Functional Languages

Traditionally focused on Functional Programming

Assignment Project Exam Help

• Statically Typ https://eduassistpro.github.io/...

- Dynamically Typed: Sch
- Pure Functional Languages
 - Statically Typed: Haskell

Functional Programming Languages

- Impure Functional Languages
 - Statically Typeighn the Project Exported Java 8, C#, C++11, Swift https://eduassistpro.github.io/
 - Add WeChat edu_assist_pro
 Dynamically Typed: Sch isp, Python, Ruby

. . .

Pure Functional Languages

Bleeding Edge!

Statically Typed: Haskell, Agda, Idris

Haskell in the course

Assignment Project Exam Help

• Haskellise goithe https://eduassistpro.github.io/language to teachdrive limbedu_assistypanming

http://www.haskell.org/haskellwiki/Haskell

Why Haskell?

 Reasons for using Haskell in a Functional Programming course are:

Assignment Project Exam Help

- Haskell is pur https://eduassistpro.ghthul/ig/n't be able to use impure/imperative f edu_assist_pro
 - There are many more Functional languages, but they are usually not pure.
- Haskell is a state-of-the-art (functional) programming language

What is this course good for?

- Learning Functional Programming and Functional Programming Techniques
 - Programming without (ab)using side-effects and mutation
 - Recursive Programming
 Resignment Project Exam Help
 - Reuse with higher-or
 - Programming with pa https://eduassistpro.github-io/ong type systems

- Learn to think differently about progra
 - Functional Programming vs Imperative Programming
 - The functional programming techniques learned in this course apply to any languages
- To make you a better programmer!
- Because you will probably need FP in your career!

Functional Programming adoption in Industry

 In the last 15-20 years Mainstream languages, and the industry have been adopting FP:

Assignment Project Exam Help

 Java 8 adopted adopted https://eduassistpro.github.io/

pattern

- Swift, the new language from Apple, is mostly a Functional Programming Language
- Net languages support lambdas for a few years now
- C++11 has lambda expressions

Assignment Project Exam Help

```
Assignment Project Exam Help
ambda function

https://eduassistpro.github.io/

prices.stream() Add WeChat edu_assist_pro
    .filter(price -> price.compareTo( .valueOf(20)) > 0)
    .map(price -> price.multiply(BigDecimal.valueOf(0.9)))
    .reduce(BigDecimal.ZERO, BigDecimal::add);

System.out.println("Total of discounted prices: " + totalOfDiscountedPrices);
```

Assignment Project Exam Help

A higher-order function

Assignment Project Exam Help

A function as an argument

Lazy streams

Assignment Project Exam Help

https://eduassistpro.github.io/

Requirements

- This is (almost) a beginners programming course
 - Students are n

 Assignment Project Exam Help ave taken a previous prog https://eduassistpro.github.io/

- However having a previous programming course will definitely help
- Some basic knowledge about discrete maths is recommended, but not necessary

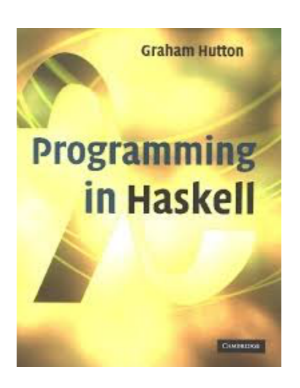
Course Learning Outcomes

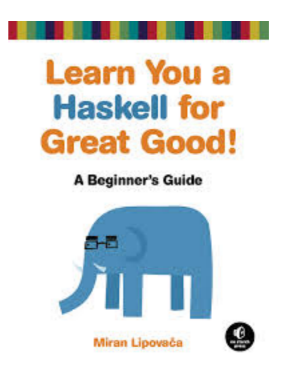
- [Implementation] Implement programs correctly using Functional Programming techniques and Haskell.
- [Technologies] To u rand the GHCI command line interphttps://eduassistpro.github.io/

- [Problem solving] To analyze and design solutions for problems using common functional programming modeling techniques.
- [Programming Techniques] To understand and explain the principles of advanced functional programming techniques including recursion, datatypes, higher-order functions, functional data structures and algorithms.

Basic Information

- Reference Books and Materials
 - Programming in Haskell (Graham Hutton)
 - This is the textbook for the ceurse lelp





Basic Information

- Reference Books and Materials
 - edX Functional Programming Course (By Eric Meijer, University of Delft) Assignment Project Exam Help

https://eduassistpro.github.io/

Schedule

Week	Topic
1	Introduction/First steps
2	Types and Classes/Defining Functions
3	Assignment Troffeet Exam Help
4	
5	https://eduassistpro.github.io/
6	Andre Colner edu_assist_pro
7	Declaring Types and Classes
8	Interactive Programs
9	The Countdown Problem
10	Lazy Evaluation
11	Reasoning About Programs
12	Revision

Warning: Content may change according to progress!

Lectures and Tutorials

Monday (Lectures)

• Time: 15:30 ~ 17:20

Assignment Project Exam Help

Venue: Online

https://eduassistpro.github.io/

• Thursday (Lectures and dutoried sait edu_assiste goweeks)

• Time: 15:30 ~ 16:20

• Venue: Online

First Lecture: 3rd of September

• First Tutorial: 10th of September

Tutorials

- Time
 - Every 2 weeks, starting from Thursday 10th
- Tutorial Participat https://eduassistpro.github.io/ Add WeChat edu_assist_pro
 - Please attend the tutorials!
 - Attendance will not be recorded, but it is highly recommended.
 - Please answer/raise questions during tutorial.

Late Assignments Policy

- Late assignments
 - upto 1 day late submissions (15% of marks removed)
 Assignment Project Exam Help
 - upto 3 days (30 https://eduassistpro.gitbl)b.io/

- more than 3 days (not accepted)
- Collaboration in study groups is encouraged, but you should write your own program for the assignments.
- Plagiarisms will be taken seriously! (Can be reported to the university).

Assessments

Assignment Project Exam Help

https://eduassistpro.github.io/

- Assignments (50%) WeChat edu_assist_pro
- Final examination/project (50%)

Communication Channels

Please come to us if you have any difficulties in the course

Assignment Project Exam Help

- There are sever https://eduassistpro.gethua.in/ get in touch with us:

 Add WeChat edu_assist_pro
 - email
 - newsgroup
 - consultation hours