### COMP302: Programming Languages and Paradigms

# Assignment Project Exam Help Prof. Brigitte Pientka (Sec 01) Francisco Ferreira (Sec 02)

bpientka@cs.mcgill.ca

Francisco Ferreira (Sec 02)

fferre8@cs.mcgill.ca

### https://powerder.com

Week 2-1, Fall 2017



### Functional Tidbit: Evolution of Homer Simpson



"Pattern matching is so powerful and elegant! [...] it's hard for me to return to languages without pattern-matching capabilities." (Aliya Hameer)

## Assignment Project Exam Help

https://powcoder.com
Data Types and Pattern Matching
- Continued 
Add WeChat powcoder

### Recap: User-Defined (Non-Recursive Data Types

How can we model a collection of cards?

Assignment Project Exam Help wcøder.com Add WeChat powcoder

### Recap: User-Defined (Non-Recursive Data Types

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

1 type suit = Clubs | Spades | Hearts | Diamonds

Declare a new type together with its elements

#### Recap: How Do We Work with User-Defined Data?

```
Assignment Project Exam Help
```

https://powcoder.com

#### Recap: How Do We Work with User-Defined Data?

```
Assignment Project Exam Help
```

# Assignment Project Exam Help

https://powcoder.com

#### What's in your hand?

Describe the collection of cards in a hand inductively.

## Assignment Project Exam Help

https://powcoder.com

#### What's in your hand?

Describe the collection of cards in a hand inductively.

# Assignment Project Exam Help

- If c is a card and h is of type hand, then Hand(c, h) is of type hand.
- Nothing else is of type hand.
   https://powcoder.com

#### What's in your hand?

Describe the collection of cards in a hand inductively.

# Assignment Project Exam Help

- If c is a card and h is of type hand, then Hand(c, h) is of type hand.
- Nothing else is of type hand.

### Sample Hands

```
let hand0:hand = Empty

let hand1:hand = Hand((Ace, Hearts), Empty)

Acs said not end (Ace, Spaces)

Hand((Ten, Diamonds),

Hand((Seven, Clubs),

Hand((Queen, Spaces), Endyn))
```

#### Task: Extract it!

```
Write a function extract: suit -> hand -> hand
Assignment Project Exam Help
                 Demo
     https://powcoder.com
     Add WeChat powcoder
```

Write a function find which when given a rank and a hand, finds the first card in hand of the specified rank and returns its corresponding suit. Assignment Project Exam Help

https://powcoder.com

Write a function find which when given a rank and a hand, finds the first card in hand of the specified rank and returns its corresponding suit.

ASSIGNMENT Project Exam Help

Problem: what to do if no such card exists?

https://powcoder.com

Write a function find which when given a rank and a hand, finds the first card in hand of the specified rank and returns its corresponding suit.

Assignment Project Exam Help

Problem: what to do if no such card exists?

Optional https://pawcoder.com

Write a function find: rank \* hand -> suit option.

# Aissignmenth, Project Exam Help • finds the first card with rank r in h and return its corresponding suit s

- finds the first card with rank r in h and return its corresponding suit s
  as Some s.
- · retuln tupisther power order.com