

# COMP302: Programming Languages and Paradigms

## Assignment Project Exam Help

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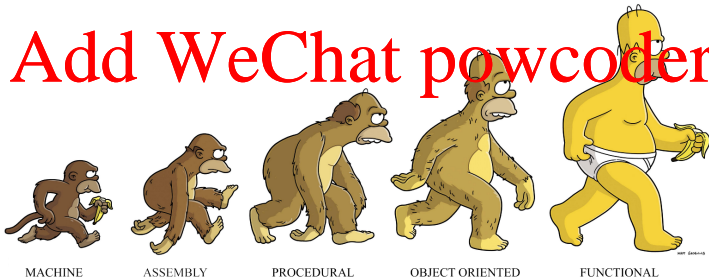
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School of Computer Science  
McGill University

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

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Data Types and Pattern Matching  
– Continued –

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

How can we model a collection of cards?

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

How can we model a collection of cards?

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Declare a new type together with its elements

```
1 type suit = Clubs | Spades | Hearts | Diamonds
```

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

```
1 type suit = Clubs | Spades | Hearts | Diamonds
```

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

```
1 type suit = Clubs | Spades | Hearts | Diamonds
```

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## Pattern Matching

```
1 (* dom suit*suit -> bool
2    dom(s1,s2) = true
3    iff suit s1 beats or is equal to suit s2
4    relative to the ordering S > H > D > C
5 *)
6
7 let rec dom (s1, s2) = match (s1, s2) with
8   | (Spades, _)      -> true
9   | (Hearts, Diamonds) -> true
10  | (Hearts, Clubs)   -> true
11  | (Diamonds, Clubs) -> true
12  | (s1, s2)          -> s1 = s2
```

What's in your hand?

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## What's in your hand?

Describe the collection of cards in a hand inductively.

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# What's in your hand?

Describe the collection of cards in a `hand` inductively.

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- `Empty` is of type `hand`.
- 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`.

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# What's in your hand?

Describe the collection of cards in a `hand` inductively.

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```
1 type hand = Empty | Hand of card * hand
```

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## Sample Hands

```
1 let hand0:hand = Empty
2 let hand1:hand = Hand((Ace, Hearts), Empty)
3 let hand2:hand = Hand((Queen, Diamonds), hand1)
4 let hand3:hand = Hand((Ace, Spades),
5                       Hand((Ten, Diamonds),
6                             Hand((Seven, Clubs),
7                                   Hand((Queen, Spades),
8                                         Hand((Eight, Clubs), Empty))))))
```

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## Task: Extract it!

Write a function `extract: suit -> hand -> hand`

`extract s h` returns a hand containing all cards from `h` of suit `s`.

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Demo

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## Task: Find it!

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`.

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⇒ **Problem:** what to do if no such card exists?

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⇒ **Problem:** what to do if no such card exists?

Optional Data Type (predefined)

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```
1 type 'a option = None | Some of 'a
```

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## Task: Find it!

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

Given a rank `r` and a hand `h`, extract `find r h`.

- finds the first card with rank `r` in `h` and return its corresponding suit `s` as `Some s`.
- returns `None`, if there is no card with rank `r`.

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Demo  
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