Question 0 (20 points)	
Question 1 (10 points)	
Question 2 (20 points)	
Question 3 (20 points)	
Question 4 (15 points)	
Question 5 (15 points)	
Total	

You have 75 minutes to complete the exam. You may have with you a single piece of paper with notes in the piece of paper with notes

https://eduassistpro.github.io/

You do not need to , or test cases unless specifically asked. However, they may he not provide a complete relation we chat edu\_assist\_pro

### Question 0: Terminology (20 points, 1 each)

Match the term to the *BEST* letter. Some letters may not be used (choose "Z: None of the above"). Some letters may be used more than once (choose any one).

```
;; a HealthNumber is a number between [1, 10]
;; where 1 is dead and 10 is excellent health.
                                                             comment
(define-struct loc (lat lon))
                                                             interval
;; make-loc: number number -> Loc
;; lat and lon are the latitude and longitude
                                                             enumeration
;; GPS coordinates, respectively.
(define LOC1 (make-loc 39.68 75.75))
                                                             itemization
(define-struct fish (loc health size))
                                                             parameter
;; make-fish: Loc HealthNumber number -> Fish
;; loc is the fish's current GPS coordinate
                                                             argument
;; health is fish health, size is fish weight in oz.
(define FZHe) (mpkg-filsty 100 400)) 10 Cf
;; a BirdLifeStr
                                                             clause
;; "juvenile", '
                 https://eduassistpro.g<u>ithub</u>.io/
(define-struct b
;; make-bird: Loc HealthNumber boolean
             Birdiferring equiphat equ
;; loc is the bird's current GPS coordinat
                                                               arineAnimal
;; health is bird health, male? is true if male,
;; otherwise female/false and cycle is the life
                                                            _ predicate
:: cvcle state
(define BIRD1 (make-bird)LOC1 8 false "egg-laying"))
                                                             constructor
;; a MarineAnimal is
                                                G
                                                             selector
;; -- a fish, or
;; -- a bird.
                                                             structure definition
(define (marine—animal—fun ama) ▶ L
                                                             constant definition
  (cond [(fish? ama) (fish-fun ama)]
        K (bird?) ama) (bird-fun ama)]))
                                                             function definition
(;; ma-loc: MarineAnimal --> Loc
                                                             signature
(check-expect (ma-loc FISH1) LOC1)
                                                             function call
(define (ma-loc ama) P
  (cond [(fish? ama) (fish-loc ama)]
                                                             boolean
            [(bird? ama) (bird-loc ama)]))
                                  Page 2 of 7
```

# **Question 1: Simple Function (10 points)**

Design a function celsius->fahrenheit that converts temperatures in degrees Celsius to temperatures in degrees Fahrenheit. For reference, a temperature T in degrees Fahrenheit (°F) is equal to the temperature T in degrees Celsius (°C) times 9/5 plus 32.

Show the signature/contract, purpose, test(s), and definition for the function.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu\_assist\_pro

# **Question 2: Cond (20 points)**

Beats per minute (BPM) is a unit typically used as a measure of tempo in music. For ease of use, composers often use a set of basic tempo markings to indicate how quickly a piece of music should be played.

Develop a function classify that consumes the BPM for a song and produces a corresponding tempo marking according to the following chart:

ВРМ	Tempo Marking
<76	Largo
76–120	Andante
121–168	Allegro
>168	Presto

Show the signature, test(s), and function definition, including any additional data definitions you require.

# Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu\_assist\_pro

### **Question 3: Data Definitions and Templates (20 points)**

Consider a Reminders app that allows users to set a reminder to go off either on a specific date and time or when arriving or leaving a location. All reminders are handled in a single unified interface. A time reminder records the reminder text, the date, and the time of the reminder. A location reminder records the GPS location (as two numbers, latitude and longitude), the reminder text, and whether to remind when you arrive or when you leave the location.

Develop data definitions for Reminder and **either** TimeReminder or LocationReminder. Provide additional data definitions for any other types that are necessary.

Assignment Project Exam Help

https://eduassistpro.github.io/
Add WeChat edu\_assist\_pro

#### **Question 4: Structures (15 points)**

Consider the following definitions for a date:

```
(define-struct date (day month year))
;; make-date: DayNumber MonthNumber YearNumber -> Date
;; interp: day is the day [0, 31]
;; month is the month [1, 12]
;; year is the year [>= 0]
a position:
    (define-struct location (latitude longitude))
;; make-posn Number Number -> Location
;; interp: latitude is the latitude component
;; longitude is the longitude component
and an event:
    (define-struct event (when where))
;; make-event: Date Location -> Event
;; interp: when is date of the event
;; where is the location of the event
```

Design a function conflict? that consume two events and produces true if the events have the same date and false otherwise ITTO ECT EXAM THE P

https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro

# **Question 5: Lists (15 points)**

(1) [2 pts] Is the following a correct (well-formed) recursive data definition? Circle your answer.

```
;; a ListOfBoolean is
;; -- empty
```

- a. No, it does not have a self-referential case
- b. No, it does not have a base case
- c. No, it does not have a self-referential case or a base case
- d. Yes, it is a correct recursive data definition
- (2) [2 pts] Is the following a correct (well-formed) recursive data definition? Circle your answer.

```
;; a ListOfWidget is
;; -- empty
;; -- (cons Widget ListOfWidget)
```

- a. No, it does not have a self-referential case
- b. No, it does not have a base case
- c. No, it does not have a self-referential case or a base case
- d. Yes, it is a correct recursive data definition

Assignment Project Exam Help

(3) [11 pts] Design a function called count-evens that consumes a list of numbers and counts how many even number o check whether a given number is even.

https://eduassistpro.github.io/

Add WeChat edu\_assist\_pro