

Question 1. True or False

Circle **T** if the statement is true, otherwise circle **F** if the statement is false.

- | | | |
|--|----------|----------|
| 1. Rust enum is an example of algebraic type. | T | F |
| 2. The purpose of generic programming is code reuse across different data types. | T | F |
| 3. Box forces the contained object to be heap allocated. | T | F |
| 4. Lifetime parameter must be added to all structures with non-static references. | T | F |
| 5. Lifetime elision optimizes the binary by eliminating the need to copy parameters. | T | F |

Question 2. Multiple Choices

Pick all answer(s) that are correct.

- a) Which of the following statements are true regarding ownership and borrowing?
- i. You cannot access a variable after it has been moved.
 - ii. You cannot change a variable while there are immutable references to it.
 - iii. You can mutably borrow multiple non-overlapping slices of a sequence at one time.
 - iv. You can have multiple immutable references to a variable at one time.
 - v. You can change an immutable variable into a mutable one after moving it.

b) Which of the following traits have default implementation?

- i. PartialEq
- ii. Display
- iii. Not
- iv. Clone
- v. Default

Question 3. Short Answer

a) Describe two similarities and two differences between Python mixins and Rust traits.

- b) If you try to compile the code below, it will generate errors/warnings. Identify the line(s) where error(s) would occur by specifying the line number(s), and if possible, write the code that would fix it. If a print statement would cause the error, write "DELETE" in the table.

```
1  fn create_model(company: String) -> String {
2      let model = String::from("Default, ");
3      if company == "Boeing" {
4          model = String::from("747, ");
5      }
6      else if company == "Airbus" {
7          model = String::from("A330, ");
8      }
9      model.push_str(&company);
10     model
11 }
12
13 fn create_airbus() -> &str {
14     let some_string = "Airbus";
15     &some_string
16 }
17
18 fn create_plane() {
19     let plane1 = create_airbus();
20     let plane2 = String::from("Boeing");
21     let plane3 = create_model(plane1);
22     let plane4 = create_model(plane2);
23     println!("Plane 1: {}", plane1);
24     println!("Plane 2: {}", plane2);
25     println!("Plane 3: {}", plane3);
26     println!("Plane 4: {}", plane4);
27 }
28
29 fn main() {
30     let mut height = 100;
31     let my_plane = "777, Boeing";
32     {
33         let b = my_plane;
34     }
35     println!("Plane is a: {}", b);
36     println!("Currently at {}", height);
37     {
38         let c = 2;
39         height += c;
40     }
41     println!("Ascending to {}", height);
42     create_plane();
43 }
```

Line #	Corrected line or "DELETE"

c) Assuming all the errors were fixed in the above program, write the output of the program.

Question 4. Programming Questions

- a) Write structure named `Matrix` which supports a 2x2 matrix of type `f64`, and implements the determinant method, the transpose method, and the inverse method. The transpose method should modify the existing matrix, but the inverse method should return a new matrix if the matrix is invertible, otherwise it should return `None` (Hint: use `Option<T>`). Write a new static method which creates and initializes the matrix. Implement the `Display` trait for `Matrix`.
- b) Write a generic function, `sum_of_squares`, which calculates the sum of squares of a generic array slice. Hint: you may need some trait bounds.
- c) Write a function that takes two string slices, `text` and `word`, and return a vector of all occurrences of the word in `text` in string slices. Note, you may need to “fix” the function signature. You may assume the text to consist of only ascii characters. Hint: look up the `find` method for a string slice.

```
fn findall(text: &str, word: &str) -> Vec<&str>
```

- d) Implement a *sorted* singly linked list of `i64` elements where the `insert` method will automatically place the new element such that the list remains in ascending order. Complete the `remove` method such that all elements with the specified value is removed from the list. Lastly, implement the `Display` trait to print all elements of the list.