## ECE326 – Fall 2019: Week 11 Exercise Questions

1. True or False [1 mark each]

Circle T is true, otherwise circle F for false.

- 1. In Rust, literals are first class citizens. T
- 2. Box forces the contained object to be heap allocated. T
- 3. A mutable object can be modified even if an immutable reference of it is in scope. **T** (F)
- 4. After transferring ownership, an immutable object can become mutable. T
- 5. Generics in Rust supports duck typing. **T** (F)

## 2. Match [10 marks]

Create a function named hand\_score which takes a tuple of two characters and returns the score of a blackjack hand using ONLY the match expression. You need to handle soft hands (e.g. A8 = 19) and hard hands. Return 21 for Blackjack. Assume the card values have been sanitized (do not check for invalid card). Hint: is digit() and to digit() may be helpful.

https://doc.rust-lang.org/std/primitive.char.html

```
fn hand_score(hand: (char, char)) -> u32
```

## 3. Structure and Method [20 marks]

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.

## 4. Generic Function [10 marks]

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.