## Presidential Initiative for Artificial Intelligence and Computing (PIAIC)



## **PIAIC Batch 2 IoT (Session 12:15 - 03:15)**

https://www.piaic.org

Internet of Things (IoT) Specialist Program

Quarter I: Rust Programming

# Assignment # 7

### Q. Write a Rust Program,

- 1) define a custom datatype using Struct by the name "Student". Which contains, student's name, grade, age and percentage fields (you have to set suitable data type for each field).
- 2) Create an implementation block. In Implementation block
  - A. Implement an associated function by the name "new" which returns an instance of Student data type in main function.
  - B. Implement a method which prints student percentage.

#### 3) In main function:

- A. Create an instance of the above defined struct by calling associated function
- B. Print instance returned by the associated function
- C. Call method on instance returned by associated function.

For reference, review book and videos available on portal "Rust Programming Language Lesson".

**Important:** Use meaningful names while declaring variables and functions. Avoid 'a', 'b', 'x', 'y', etc..

Please click <u>here</u> to submit your assignment (or paste this link https://forms.gle/DvD52Rih4UmDxnTp7 in your browser)