**Practice 3**

Aim: Make a function that takes in a single parameter and returns a new promise. using setTimeout, after 500 milliseconds, the promise will either resolove or reject. if the input is a string, the promise resolves with that reverse string. if the input is anything but a string it rejects with that same input call the function wrong Input.

**Flowchart:**

**Start**

**Define the Variables**

**var inpStr, defStr**

**Get the Value for inpStr variable**

**checkStr ()**

**match the defStr with inpStr and return promise success or Failure**

**If**

**defStr==inpStr**

**False**

**True**

**End**

**If**

**promise is success**

**False**

**True**

**Handel Success Block**

**Handel Failure Block**

**Append Wrong input with the string and return to failure**

**Reverse the String and return to the success**