#### **ACFD**

## **ASSIGNMENT - 2**

# **Backward Facing Step**

(Semi Explicit by Upwind Scheme & Quick Scheme)

#### **GIVEN:**

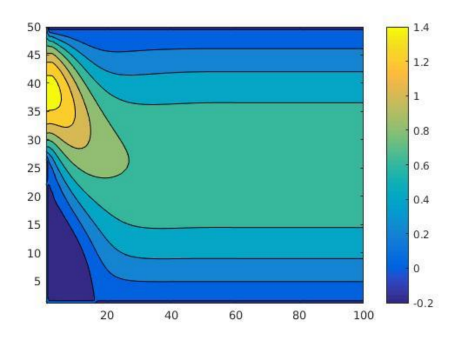
- 1. Nx = 100, Ny=50
- 2. Length along x = 10, Length along y = 1
- 3. Re = 100, 400, 800
- 4. Steady State accuracy taken 10<sup>-3</sup>

# Comparison between First Order Upwind Scheme & Quick Scheme

## **CASE 1 FOR RE = 100**

Recirculation length = 1.515

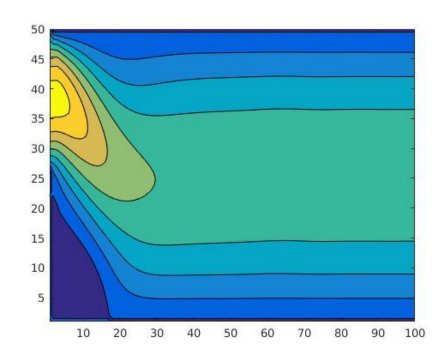
## Contour for u



## **CASE 1 FOR RE = 100**

Recirculation length = 1.6161

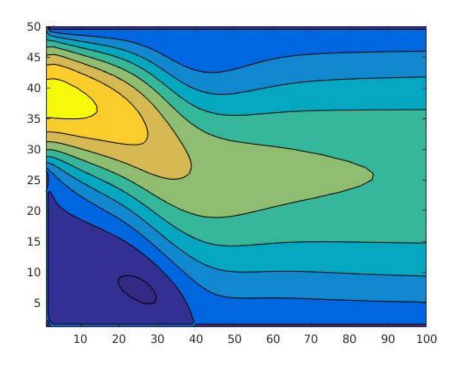
#### Contour for u



## **CASE 2 FOR RE = 400**

Recirculation length = 3.7373

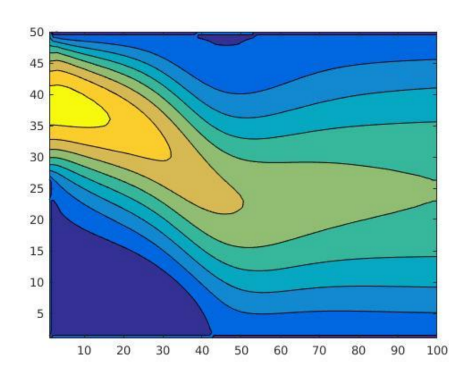
### Contour for u



**CASE 2 FOR RE = 400** 

Recirculation length = 4.1414

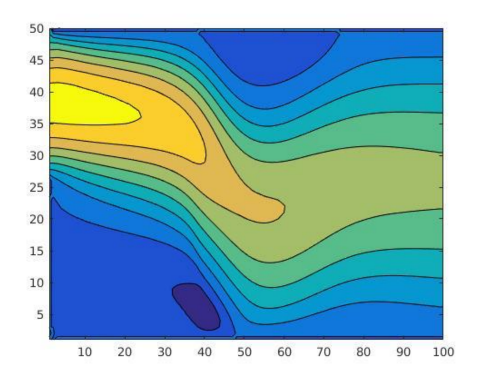
#### Contour for u



## **CASE 3 FOR RE = 800**

Recirculation length = 4.5454

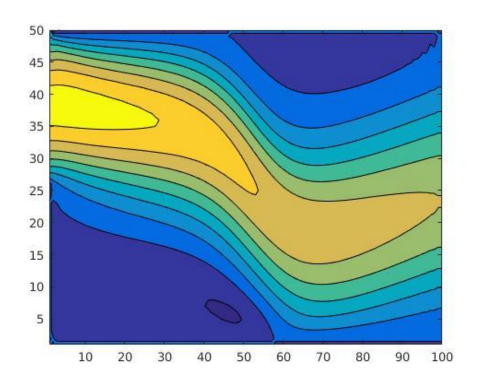
### Contour for u



# **CASE 3 FOR RE = 800**

Recirculation length = 5.5556

#### Contour for u



#### **CONCLUSION:**

- 1. We see one more recirculation near the top surface at Reynolds no 800 or more, it is not seen for Reynolds no less than 800
- 2. With the increase in Reynolds no the parabolic profile increases further to some extent.
- 3. Recirculation length increases as we increase the Reynolds no.
- 4. The quick scheme gives more accurate result then first order upwind