10: 4367941

B We are given that  $\alpha \beta - A \cdot k A \beta = f$ 

WU CIET , D=9 on DV

3= + v. 7 c=0 , c(x,y,0) = Co(x,y)

B) The mixed vertebool formlation of the fibre equation on be obtained as:

(FIU'N) - (b'd.n) = - 22 NU ANE H(9N'V)

(ap, w) + (D.U, w) = (f, w), AME L.(V)

B In this question we have

-> N = (0,1) × (0,1)

-> d=1

-> K= { 0.0001, 0.4 < x, y < 0.6 }

-> t=0

-> 9 = 1-x

-) The mital condition for the transport equation!

Co(x, d) = ex, > (-100\*((x-0.2)2+(y-25)2))

-> h=1/40, DE=0.01 one finel time t=1.

@ The following is the expression that is used for the finite element variational formitten of the flow equation

 $(K\Delta b', \Delta n) + (\pi b', \Lambda) = (t', \Lambda)$ 

reg on an

@ We use the some perminents as in Question I describe above.

@ We use 1270 spaces one PI spaces to solve Que, two I are 2, respectively.

BWC used the Freefants function convert for the transport equation

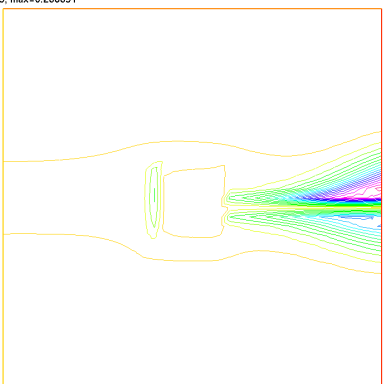
@ Two graphs for contambat concentration, one for pressure one one for relocity are attached for each grestion to the end of this report.

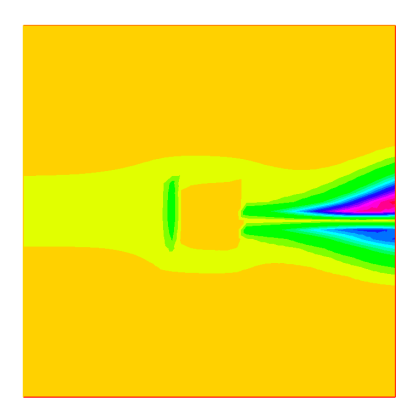
@ since K is discontinuous, we do not expect velocity vectors to enter the small squee in the middle of the domain, we an observe that this hoppony for the mixed nethod, when shows that mixed FEM gles a better solution

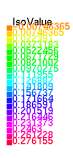
@ The 2. edp files in the submission contain the codes for the problems.

## **Question 1, Graphs of the Contaminant Concentration at the Final Time**

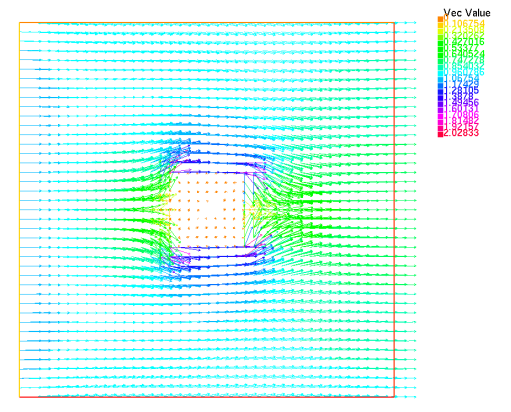
t=1, min=2.22736e-39, max=0.268691

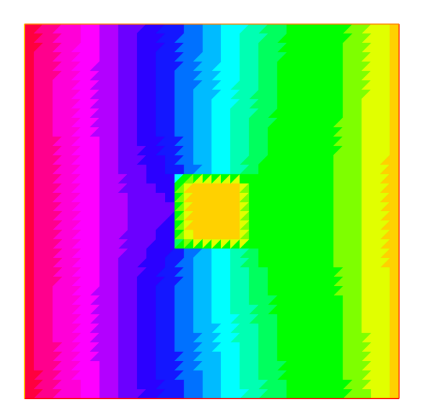


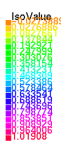




**Question 1, Graphs of the Computed Velocity and Pressure, respectively** 



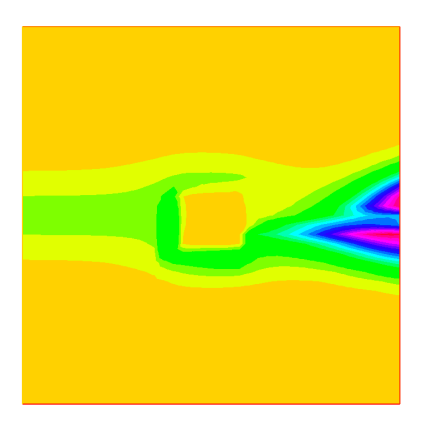


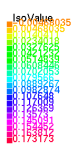


## **Question 2, Graphs of the Contaminant Concentration at the Final Time**

t=1, min=2.22736e-39, max=0.168493







Question 2, Graphs of the Computed Velocity and Pressure, respectively

