```
'01'
clc
clear all
\hbox{syms } x \ y
u=1+y^2;
v=x-1;
stm=int(v/u,x)
[x y]=meshgrid(-6:6,-6:6);
streamslice(x,y,subs(u),subs(v))
%%%%%%%%%%Output%%%%%%%%%%%%%%
        ans =
        01
        stm =
        (x - 1)^2/(2*(y^2 + 1))
        6
        4
        2
        0
       -2
```

0

2

4

-2

-4

-6 -6 r

