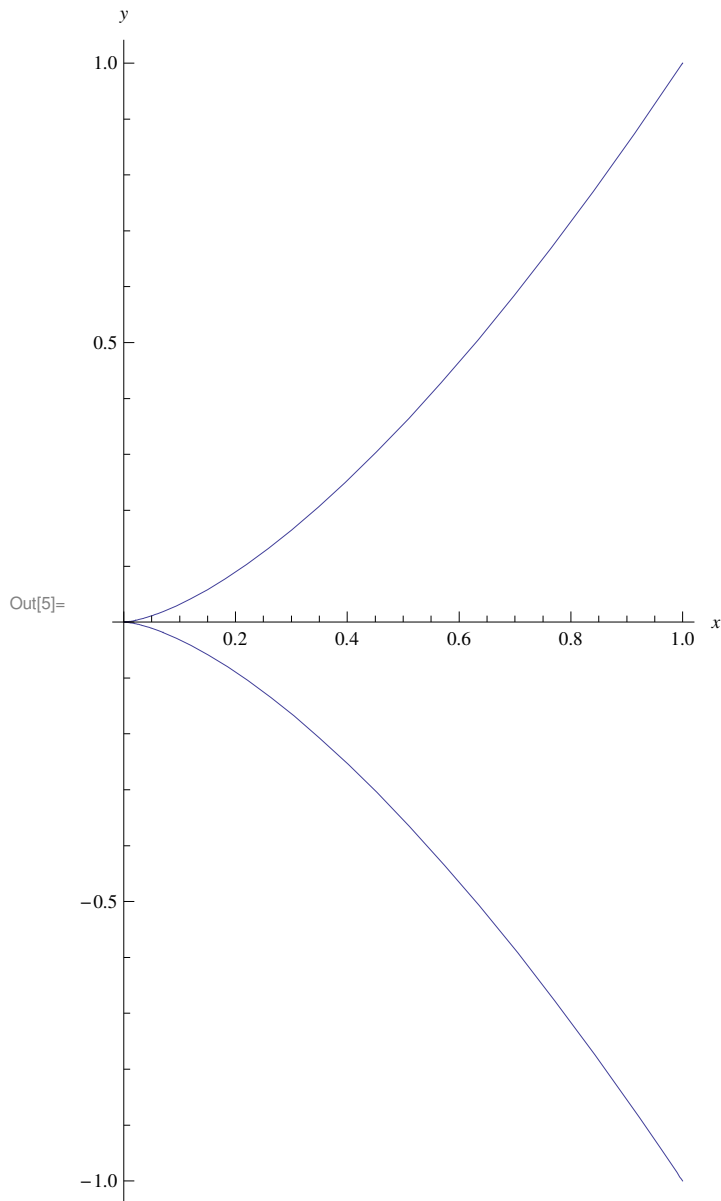


```

ParametricPlot[{t^2, t^3}, {t, -1, 1}, AxesLabel -> {x, y}]
u tacki (0, 0) horizontalna tangenta y = 0, limes je 0

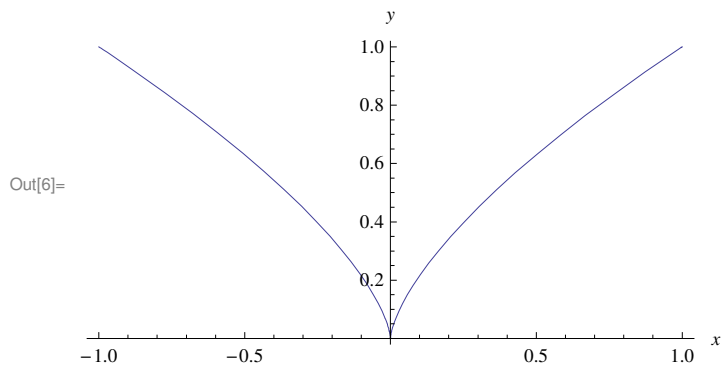
```



```

ParametricPlot[{t^3, t^2}, {t, -1, 1}, AxesLabel -> {x, y}]
u tacki (0, 0) vertikalna tangenta x = 0,
limes je -∞ sa leve strane (opada), a +∞ sa desne strane (raste)

```



```
ParametricPlot[{t^2 - t^3, t^2 + t^3}, {t, -1, 1}, AxesLabel -> {x, y}]  
utacki (0, 0), tangenta je y = -x, a limes je -1
```

