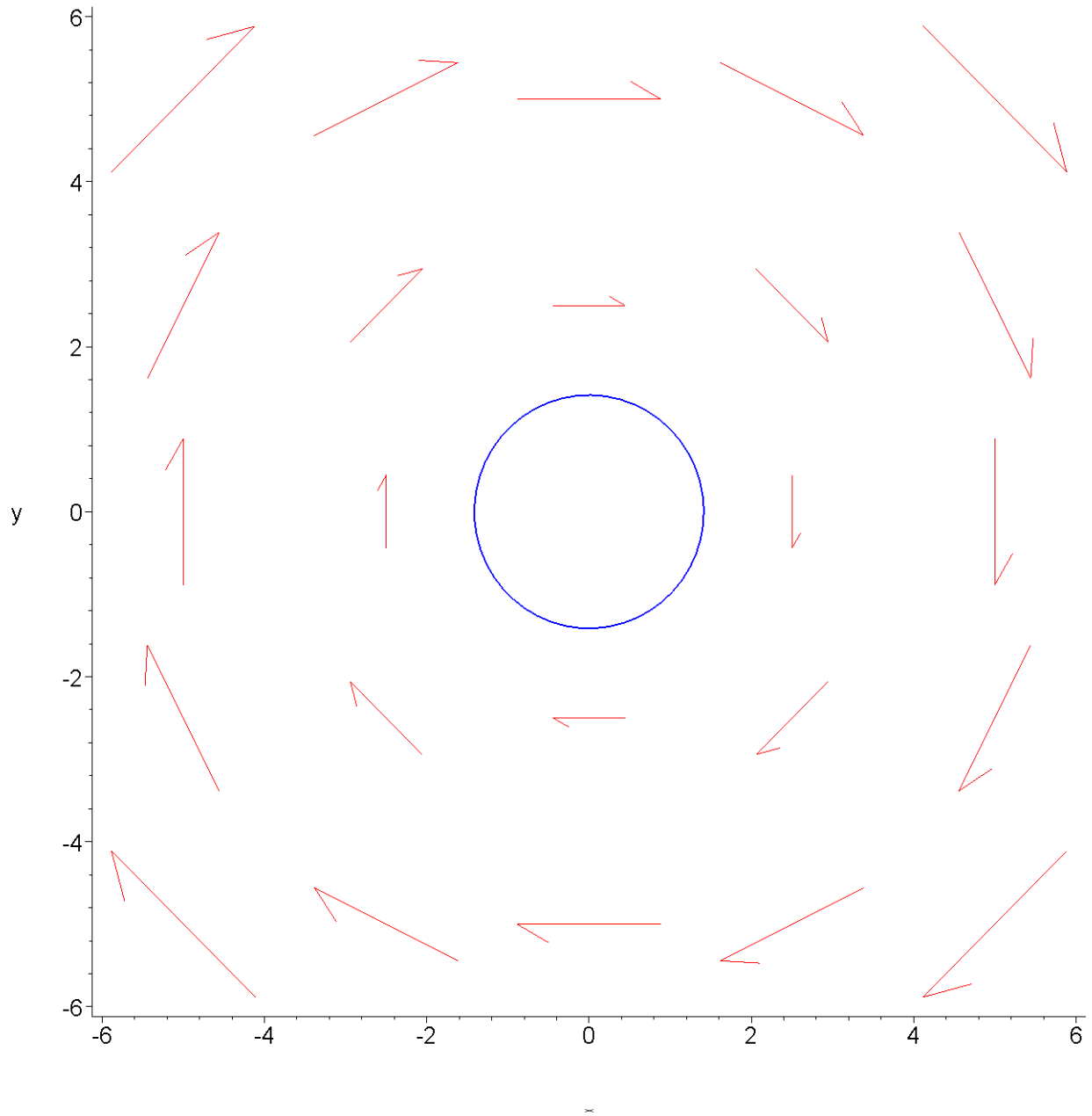
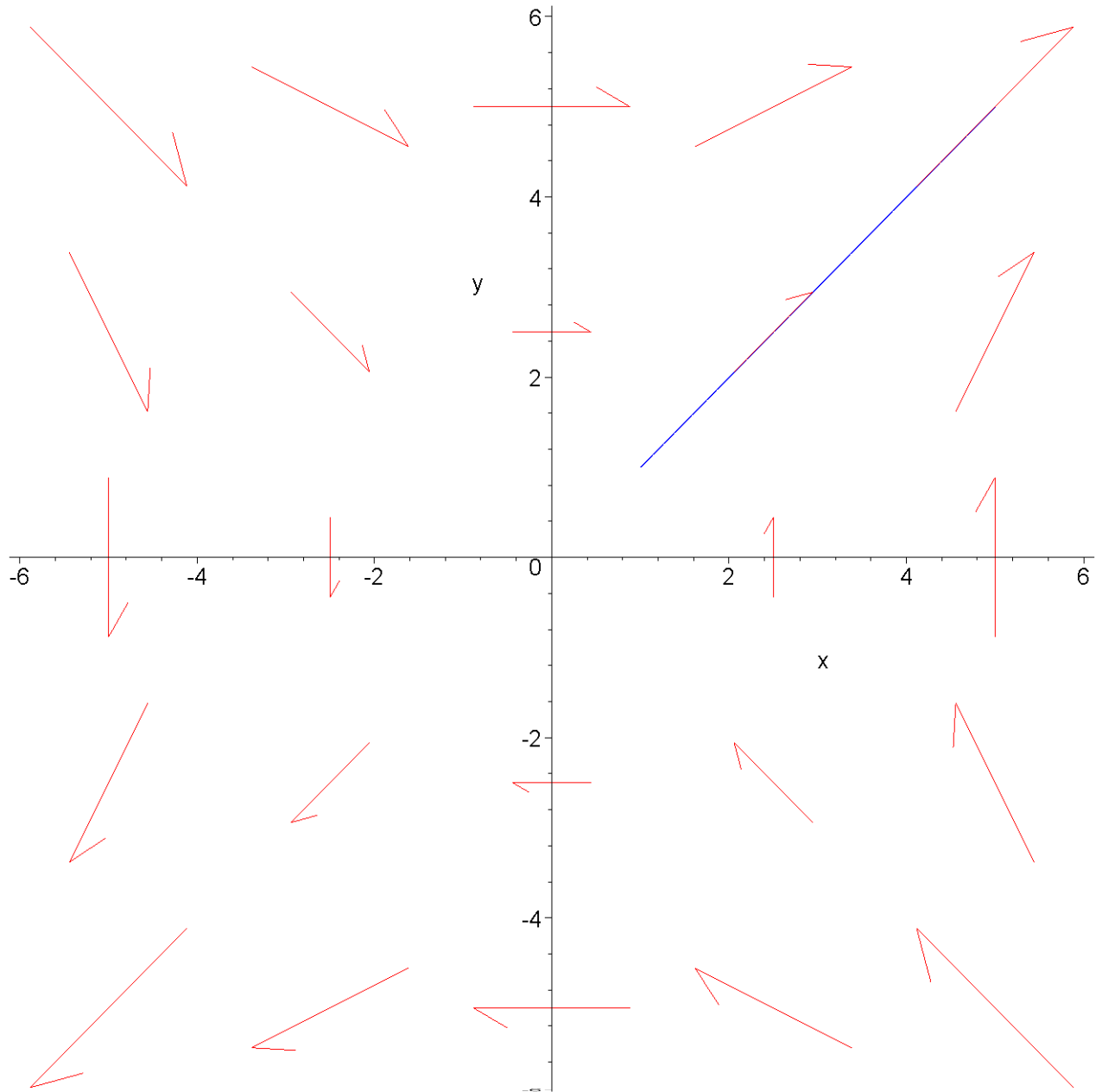
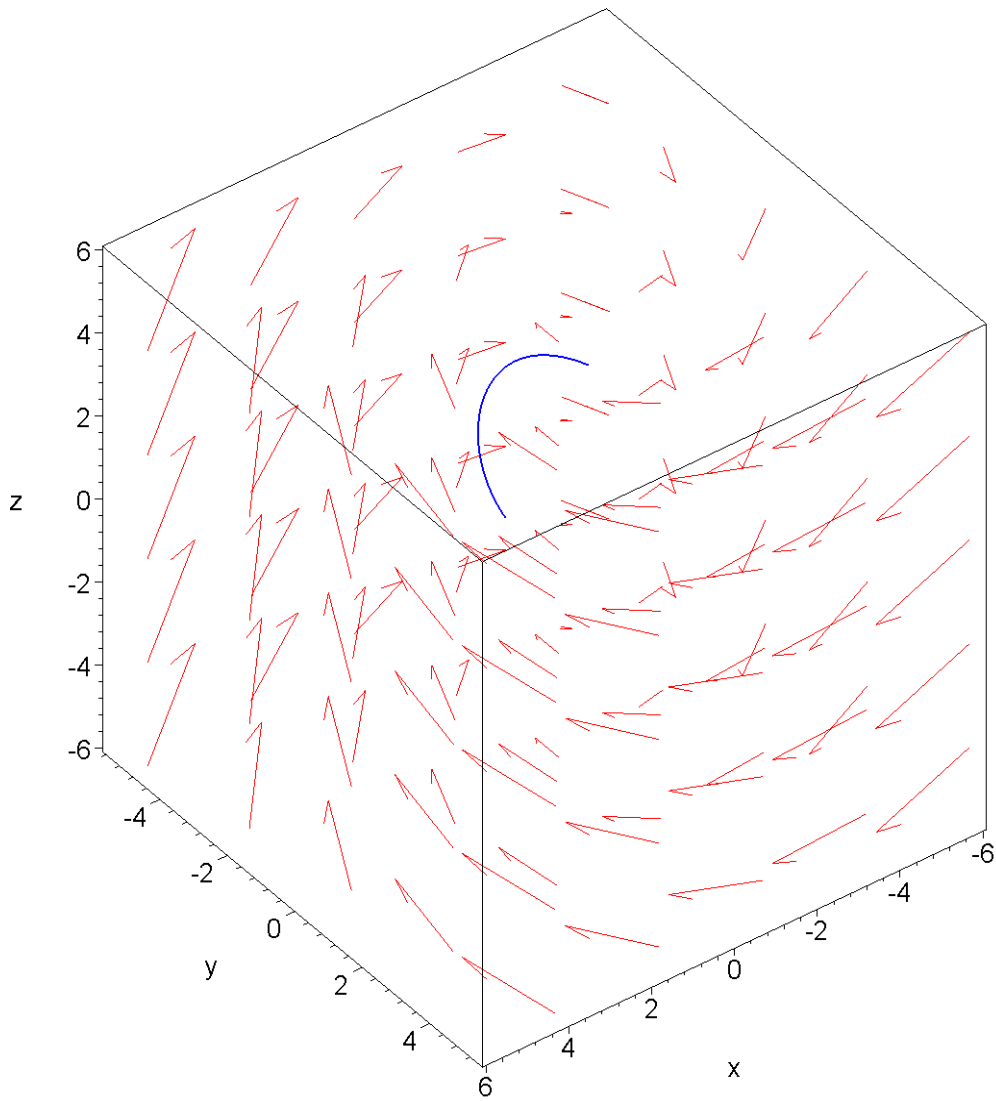


```
[ > with(Student[VectorCalculus]):  
[ > #VectorFieldTutor();  
> FlowLine( VectorField( <y,-x> ), <1,1>,  
fieldoptions=[color=red,axes=frame] );  
FlowLine( VectorField( <y,x> ), <1,1>, fieldoptions=[color=red]  
);
```

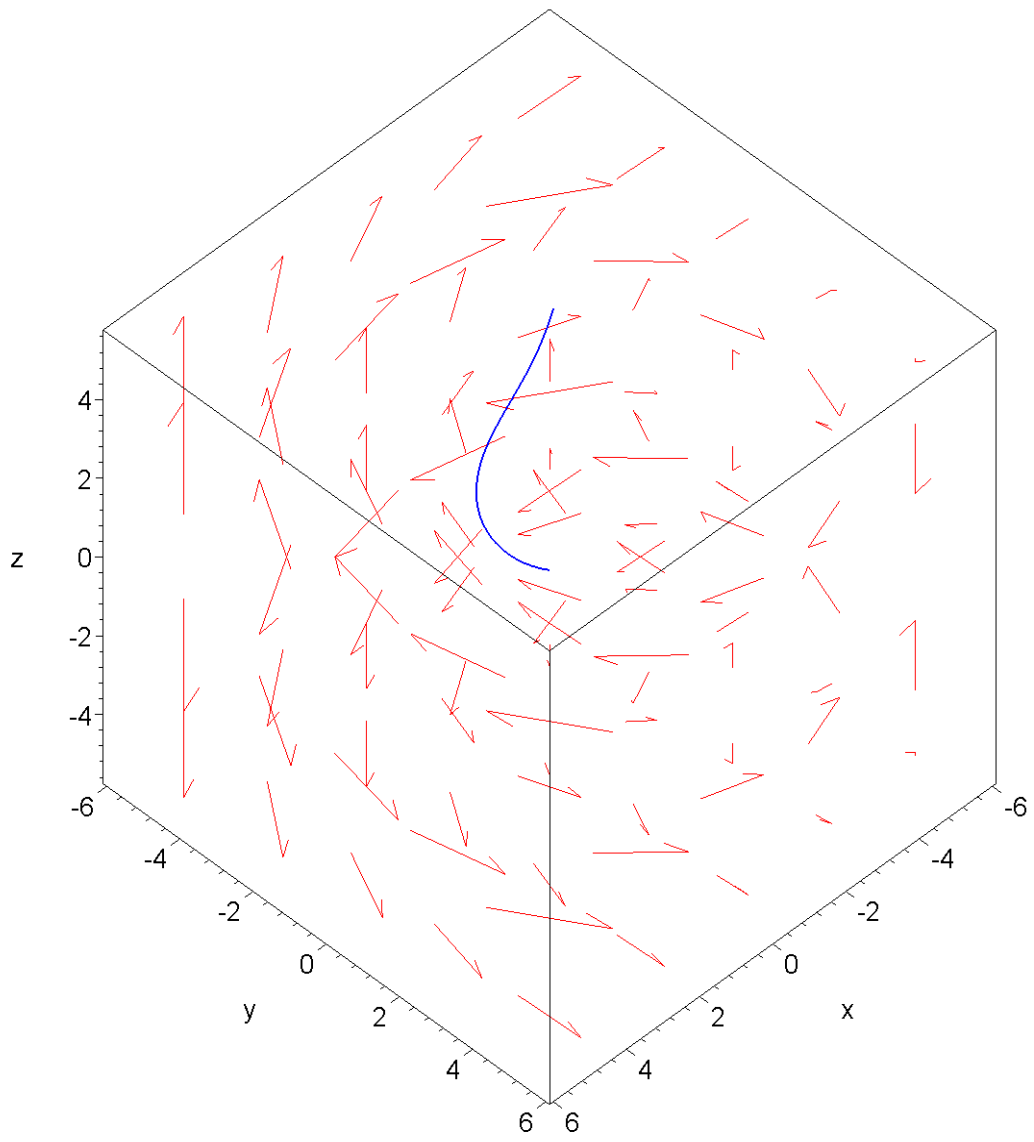




```
> FlowLine( VectorField( <y,-2,x> ), <1,0,1>,
  fieldoptions=[color=red,axes=boxed] );
```



```
> FlowLine( VectorField( <y/z,-x/z,z/4> ), <1,1,1>,
fieldoptions=[color=red,axes=boxed] );
```



[>
[>
[>