

-->

Scilab 6.1.0 Console

File Edit Control Applications ?



Scilab 6.1.0 Console

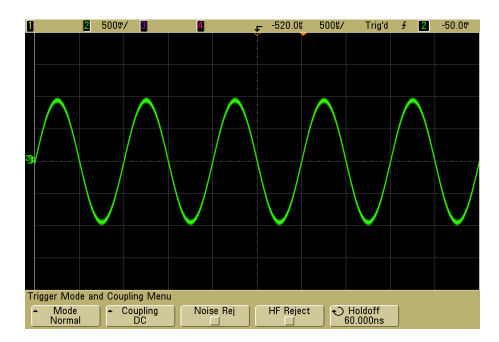
$$-->$$
 B = inv([2 0 0; 3 0 2; 7 0 3])

"Given Matrix A is -: "

- 2. 0. 0.
- 3. 0. 2.
- 7. 0. 3.

"Matrix is singular, Inverse does not exist"

-->



Scilab 6.1.0 Console

File Edit Control Applications ?



Scilab 6.1.0 Console

$$-->$$
 B = inv([2 0 0; 3 0 2; 7 0 3])

"Given Matrix A is -: "

- 2. 0. 0.
- 3. 0. 2.
- 7. 0. 3.

"Matrix is singular, Inverse does not exist"

$$-->$$
 B = inv([1 0 4; 2 -2 1; -1 1 -1])

"Given Matrix A is -: "

- 1. 0. 4.
- 2. -2. 1.
- -1. 1. -1.

"The inverse of given matrix is:- "B =

- 1. 4. 8.
- 1. 3. 7.
- 0. -1. -2.

--> B = inv([2 6 1; 3 9 2; 0 -1 3])

"Given Matrix A is -: "

- 2. 6. 1.
- 3. 9. 2.
- 0. -1. 3.

"The inverse of given matrix is:- "

- 29. -19. 3.
- . . .