

[previous](#) [up](#) [next](#)

strings

Drawing a matrix

Write a function that prints a matrix in a nice, tabular-like format. For example the matrix:

```
m = [[1, 2, -33], [44, 5, 666], [7, -8, -99]]
```

would look like this:

```
|  1|  2| -33|  
| 44|  5| 666|  
|  7| -8| -99|
```

In the hazi system

1. `capitalletter`
2. `birdtalk`
3. `highwayrest`
4. `isanagramma`
5. `pointtable`

[previous](#) [up](#) [next](#)