

## [T12 Q2] Irregular List of Lists

Write a function `traverse(ls)` that takes a two-dimensional list `ls` of *any* shape, and prints out each element in `ls`.

```
# Your `traverse` function should work with any two-dimensional list.
# For example:
ls_a = [[1, 2], [3, 4, 5, 6], [7, 8, 9]] # 3 "rows", each row has a different
length

traverse(ls_a) # prints:
# 1 2
# 3 4 5 6
# 7 8 9
```

*Hint:* Use the `len()` function to determine the number of rows in the list, and the length of each row.