1. A list within another list is said to be nested.
2. A list can store both intergers and strings in it.
3. Remove():

Names = [‘Dua hau’, ‘Bun dau’, ‘Bun moc’]

Print(names)

🡪[‘Dua hau’, ‘Bun dau’, ‘Bun moc’]

Names.remove(names[0])

Print(names)

🡪[‘Bun dau’,’Bun moc’]

1. Pop():

Names = [‘Dua hau’, ‘Bun dau’, ‘Bun moc’, ‘Hokkaido’]

Print(names)

Names.pop()

Print(names)

🡪[‘Dua hau’, ‘Bun dau’, ‘Bun moc’]

Names.pop(1)

🡪[‘Dua hau’, ‘Bun moc’]