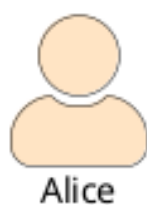


# Alice Brian Carol

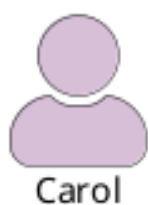
The Alphabet in names, but scientist names, not the standard names; with colors and usable for plantuml. Created because Names are easier to follow than saying “A, B, C”. That’s especially true for lecture slides and other graphics.



Alice



Brian



Carol



David



Elena



Frank



Gerty



Henry



Irène



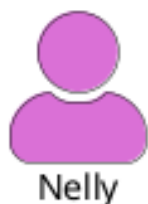
James



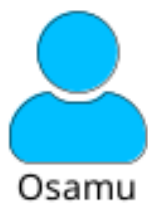
Klara



Mario



Nelly



Osamu



Pearl



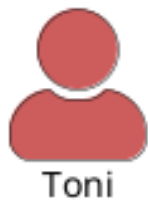
Quinn



Rita



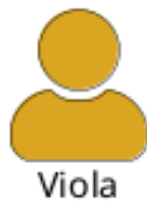
Shuji



Toni



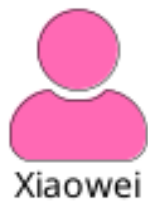
Ulf



Viola



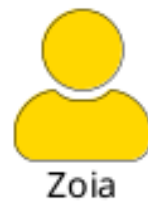
Willy



Xiaowei



Yuan



Zoia

Plantuml-code:

```
skinparam actorStyle awesome
:Alice: as A #Bisque
:Brian: as B #CornflowerBlue
:Carol: as C #Thistle
:David: as D #YellowGreen
:Elena: as E #Coral
:Frank: as F #Aquamarine
:Gerty: as G #Orange
:Henry: as H #ForestGreen
:Irène: as I #FireBrick
:James: as J #MediumBlue
:Klara: as K #DarkMagenta
:Mario: as M #DarkOliveGreen
:Nelly: as N #Orchid
:Osamu: as O #DeepSkyBlue
:Pearl: as P #SlateBlue
:Quinn: as Q #LimeGreen
:Rita: as R #Tomato
:Shuji: as S #SteelBlue
:Toni: as T #IndianRed
:Ulf: as U #DarkSeaGreen
:Viola: as V #GoldenRod
:Willy: as W #Turquoise
:Xiaowei: as X #HotPink
:Yuan: as Y #GreenYellow
:Zoia: as Z #Gold
```

The names in a table for copying:

Letter	Name	Color
A	Alice	Bisque
B	Brian	CornflowerBlue
C	Carol	Thistle
D	David	YellowGreen
E	Elena	Coral
F	Frank	Aquamarine
G	Gerty	Orange
H	Henry	ForestGreen
I	Irène	FireBrick
J	James	MediumBlue
K	Klara	DarkMagenta
M	Mario	DarkOliveGreen
N	Nelly	Orchid
O	Osamu	DeepSkyBlue
P	Pearl	SlateBlue
Q	Quinn	LimeGreen
R	Rita	Tomato
S	Shuji	SteelBlue
T	Toni	IndianRed
U	Ulf	DarkSeaGreen
V	Viola	GoldenRod
W	Willy	Turquoise
X	Xiaowei	HotPink
Y	Yuan	GreenYellow
Z	Zoia	Gold

These are first names from scientists, nobel price winners where possible, split evenly between women and men.

And yes, you might want to read up on the people behind the names

This is nothing big, and you could also just use ITU/ICAO/NATO Alphabet, but I like using scientist names, so I'm sharing this.