# K-Nearest-Neighbor 2D **Tutorial Card 1**



Name: Homer Simpson

Gender: Male Weight: 90kg

Height: 1,80m





### K-Nearest-Neighbor 2D **Tutorial Card 2**

Name: Marge Simpson

Gender: Female

Weight: 70kg

Height: 1,70m





### K-Nearest-Neighbor 2D Tutorial Card 3

Name: Rick Sanchez

Gender: Male Weight: 70kg

Height: 1,90m



QR Payloads: "KNN Tutorial Card 1"

"KNN Tutorial Card 2"

"KNN Tutorial Card 3"

## K-Nearest-Neighbor 2D Tutorial Card 4



Name: Summer Smith

Gender: Female

Weight: 70kg

Height: 1,80m



## K-Nearest-Neighbor 2D **Tutorial Card 5**



Name: Randy Marsh

Gender: Male Weight: 80kg

Height: 1,70m



## K-Nearest-Neighbor 2D Tutorial Card 6



Name: Liane Cartman

Gender: Female

Weight: 60kg

Height: 1,50m



QR Payloads: "KNN Tutorial Card 4"

"KNN Tutorial Card 5"

"KNN Tutorial Card 6"

# K-Nearest-Neighbor 2D **Tutorial Card 7**



Name: Peter Griffin

Gender: Male Weight: 100kg Height: 1,80m





## K-Nearest-Neighbor 2D **Tutorial Card 8**

Name: Lois Griffin

Gender: Female

Weight: 65kg

Height: 1,60m



# K-Nearest-Neighbor 2D Reset Card



QR Payloads: "KNN Tutorial Card 7"

"KNN Tutorial Card 8"

"KNN Reset"

### K-Nearest-Neighbor 2D

#### Test Card 1 with k=1

Name: ?

Gender: ?

Weight: 80kg

Height: 1,80m



### K-Nearest-Neighbor 2D

#### Test Card 1 with k=2



Name: ?

Gender: ?

Weight: 80kg

Height: 1,80m



### K-Nearest-Neighbor 2D

### Test Card 1 with k=3



Name:

Gender: ?

Weight: 80kg

Height: 1,80m



QR Payloads:

"KNN Test Card 11"

..KNN Test Card 12"

"KNN Test Card 13"

### K-Nearest-Neighbor 2D **Test Card 2 with k=1**

?

Name: ?

Gender: ?

Weight: 60kg

Height: 1,60m



## K-Nearest-Neighbor 2D **Test Card 2 with k=2**



Name: ?

Gender: ?

Weight: 60kg

Height: 1,60m



### K-Nearest-Neighbor 2D

Test Card 2 with k=3



Name: 3

Gender: ?

Weight: 60kg

Height: 1,60m



QR Payloads:

"KNN Test Card 2 1"

..KNN Test Card 2 2"

"KNN Test Card 23"

### K-Nearest-Neighbor 2D **Test Card 3 with k=1**

?

Name: ?

Gender: ?

Weight: 100kg

Height: 2,00m



### K-Nearest-Neighbor 2D **Test Card 3 with k=2**



Name: ?

Gender: ?

Weight: 100kg

Height: 2,00m



### K-Nearest-Neighbor 2D

Test Card 3 with k=3



Name: 3

Gender: ?

Weight: 100kg

Height: 2,00m



QR Payloads:

"KNN Test Card 3 1"

..KNN Test Card 3 2"

"KNN Test Card 3 3"