

Structures de données

```
my %countries;

my %france_info = (
    population => 67186638,
    superficie => 672 051 ,
    capitale => 'Paris',
);

my %uk_info = (
    population => 66823946,
    superficie => 246 690 ,
    capitale => 'Londres',
);

$countries{uk} = \%uk_info;          # adresse de la table de hachage
$countries{france} = \%france_info;

print "Population of France is ", $countries{france}->{population}, "\n";
```

Structures de données 2

```
my %countries = (
    # contient 2 tables de hachages anonymes
    france => {
        population => 67186638,
        superficie => 672 051 ,
        capitale => 'Paris',
    },
    uk => {
        population => 66823946,
        superficie => 246 690 ,
        capitale => 'Londres',
    };
);

print "Population of France is ", $countries{france}->{population}, "\n";
```

Structures de données 3

```
my %countries ;  
  
$countries{uk} -> {population} = 66823946;    # remplissage d'une table anonyme  
$countries{uk} -> {superficie} = 246 690 ;  
$countries{uk} -> {capitale} = 'Londres' ;  
  
$countries{france} -> {population} = 67186638;  
$countries{france} -> {superficie} = 672 051 ;  
$countries{france} -> {capitale} = 'Paris';  
  
print "Population of France is ", $countries{france}->{population}, "\n";
```