

## DS1EDP: Homework 03 – Solutions

### 1. Creating Arrays

#### Question 1:

```
weird_numbers = make_array(-2, math.sin(1.2), 3,  
5 ** math.cosin(1.2))
```

#### Question 2:

```
book_title_words = make_array("Eats", "Shoots", "and Leaves")
```

#### Question 3:

```
with_commas = ",".join(book_title_words)  
without_commas = " ".join(book_title_words)
```

**Note:** Make sure that the string in the second line contains a blank space!

### 2. Indexing Arrays

#### Question 1:

```
third_element = some_numbers.item(2)
```

**Note:** The first element of an array is always at index **0**. So the **nth** element is at index **n-1**. Mind this in the following questions as well!

#### Question 2:

```
elements_of_some_numbers = Table().with_columns(  
"English name for position", make_array("first", "second",  
"third", "fourth", "fifth"), "Element", some_numbers)
```

#### Question 3:

```
index_of_last_element = 141
```

#### Question 4:

```
most_recent_birth_year =  
president_birth_years.item(len(president_birth_years) - 1)
```

#### Question 5:

```
sum_of_birth_years = president_birth_years.item(0) +  
president_birth_years.item(9) +  
president_birth_years.item(len(president_birth_years) - 1)
```

### 3. Basic Array Arithmetic

#### Question 1:

```
first_product = 42 * 157  
second_product = 4224 * 157  
third_product = 42422424 * 157  
fourth_product = -250 * 157
```

#### Question 2:

```
numbers = make_array(42, 4224, 42422424, -250)  
products = numbers * 157
```

#### Question 3:

```
celsius_max_temperatures = numpy.round((max_temperatures - 32) *  
5/9))
```

#### Question 4:

```
celsius_temperature_ranges = (((max_temperatures - 32) * 5/9) -  
((min_temperatures - 32) * 5/9))
```

## 4. World Population

### Question 1:

```
largest_population_change = numpy.max(numpy.diff(population))
```

## 5. Old Faithful

### Question 1:

```
shortest = numpy.min(waiting_times)  
longest = numpy.max(waiting_times)  
average = numpy.mean(waiting_times)
```

### Question 2:

```
biggest_change = numpy.max(abs(numpy.diff(waiting_times)))
```

**Note:** It is important to use the abs() function here as well! The biggest change could also be a negative value.

## 6. Tables

### Question 1:

```
fruits = Table().with_columns("fruit name", make_array("apple",  
"orange", "pineapple"), "count", make_array(4, 3, 3))
```

### Question 2:

```
inventory = Table.read_table("inventory.csv")
```

### Question 3:

```
sales = Tables.read_table("sales.csv")
```

### Question 4:

```
total_fruits_sold = sum(sales.column("count sold"))
```

### Question 5:

```
total_revenue = sum(sales.column("count sold") *  
sales.column("price per fruit ($)"))
```