Screening questions | Software development Internship:

1. Given the following code snippet:

```
<style>
 .flex-container {
  display: flex;
  flex-direction: column-reverse
 }
 </style>
 <div class="flex-container">
   <div>1</div>
   <div>2</div>
   <div>3</div>
 </div>
What will the output be?
A: 123
B: 1
2
3
C: 321
D: 3
2
E: None of the above
```

2. Given the following JavaScript snippet:

```
const person = [];
person[0] = "Bryce";
person[1] = "Mike";
person[2] = "James";
person[3] = "Daniel";
person[4] = "Charl";

console.log(person[3]);

What will the output be in the console?
A: Mike
B: Charl
C: Person[]
D: Bryce
E: Daniel
```

3. Given the following C# program:

```
using System;
namespace MyApplication
 class Program
    static void Main(string[] args)
     Console.WriteLine(GetString(1));
    }
    public static string GetString(int day)
      switch (day)
        case 1: return "Today is Monday";
       case 2: return "Today is Tuesday";
       case 6: return "Today is Saturday.";
        case 7: return "Today is Sunday.";
        default: return "Looking forward to the Weekend.";
   }
 }
}
```

What will the output be in the console?

A: Today is Monday

- B: Today is Tuesday
- C: Today is Saturday
- D: Today is Sunday
- E: Looking forward to the Weekend
- 4. Given the following C# program:

```
using System;
namespace MyApplication
  class Program
    static void Main(string[] args)
      Console.WriteLine(GetString(5));
    public static string GetString(int day)
      switch (day)
        case 1: return "Today is Monday";
        case 2: return "Today is Tuesday";
        case 6: return "Today is Saturday.";
        case 7: return "Today is Sunday.";
        default: return "Looking forward to the Weekend.";
    }
}
What will the output be in the console?
```

A: Today is Monday

B: Today is Tuesday

C: Today is Saturday

D: Today is Sunday

E: Looking forward to the Weekend

5. Given the following SQL table (Product):

Number of Records: 5

Product10	ProductName	SupplierID	CategorytD	Unit	Price
1	Charis	1	1	30 boxes x 20 bags	18
2	Chang	1	1	34 - 12 az botdes	19
3	Aniseed Syrup	1	2	12 - 550 ml bettles	10
4	Chef Anton's Cajus Seasoning	2	2	48 - 6 cc jare	22
5	Chef Anton's Gumba Mix	2	2	36 boxes	21.95

What will the output be when running the following:

```
SELECT MIN(Price) AS SmallestPrice
FROM Products;
```

A: 18

B: 19

C: 10

Answers

- 1. E, reason being its flexed column not row
- 2. E (Daniel)
- 3. A (Today is Monday)
- 4. E (Looking forward to the Weekend)
- 5. C (10)