Using the appropriate data type to represent these items write a simple console application to display the details as below:

Training Name: C# Basics / Web Development / Cloud <date> Date: dd./mm.yyyy mm dd yyyy

Trainer:  Suresh Nanjan **<seq of chars>**

Duration: 16 **<Numeric>**

From Date: 15 - Feb **<date>**

End Date - 9th March **<date>**

Participants:  **<Numeric>**

Topics: C# , Docker, Jenkins, WebDriver  **Collection <<seq of chars>>**

Tools Used: MS Teams, Google Classroom **Collection <<seq of chars>>**

Participants List: {Name1, Name 2, Name3} **Collection <<seq of chars>>**

<https://petstore3.swagger.io/> Referring to the swagger IO Data declarations for the Entities in a Pet store , represent them using the right concepts in C#.