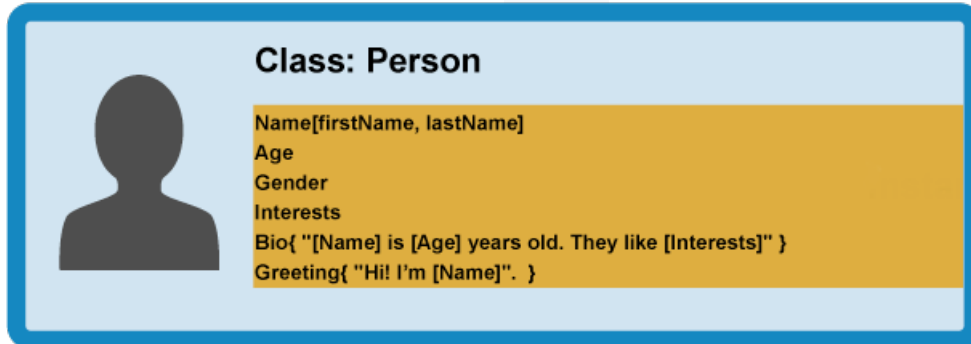


ES6

Task05

Write a js program for Person class

- Create a **Person** class with following features in a new file named `person.js` (if the file does not exist then create one for yourself):



-
- **Name**: Array containing first name and last name.
- **Input**: ["firstName", "lastName"]
- Keep the **Name** same as input array having two elements.
- **Age**: Age is just a number.
- **Gender**: Either "M" (for male) or "F" (for female)
- **Interests**: A simple string containing interests in any format may be single word or multiple word.
- **Bio**: This has to be done by you accordingly (There is a fullstop . sign at the end of the sentence).
- This should be a function of the class returning well-formed string.
- Here **Name** will be combined form of first name and last name with a space between them
- **Greeting**: This also has to be done by you accordingly (There is a fullstop . sign at the end of the sentence).
- This should be a function of the class returning well-formed string.
- Here **Name** will be combined form of first name and last name with a space between the
- **Note** : Don't miss that, **Name** , **Age** , **Gender** , **Interests** are the class fields initiating inside constructor. While **Bio** and **Greeting** are the functions need to be define outside the constructor.
- At last export this class.
 - **Caution**: Don't make any field **private**
- Now, import this above exported class inside your task file `task05.js` and create an instance from this by giving suitable input data to it.
- Export your created instance using `module.exports` .