**Type Script Assignments**

1. Create array that accept number only
2. Create array that accept string and number only and print all items
3. Create a variable that accept number and Boolean only
4. Create function with two parameter try to call it without any parameter “handling”
5. Create class Employee implement IEmployee using this object as implementation

**{**"id": **1**,"name": "Leanne Graham","username": "Bret","email": "Sincere@april.biz","address": **{**"street": "Kulas Light","suite": "Apt. 556","city": "Gwenborough","zipcode": "92998-3874","geo": **{**"lat": "-37.3159","lng": "81.1496"**}}**

1. **Username private**
2. **Address public**
3. Create class manager inherit from employee class and

Create a function to view employee address

1. Implement the following diagram 