**Type Script Assignments**

1. Create array that accept number only the cast value to string
2. Create array that accept string and number only and print all items
3. Create enum and add a unique number values for each enum value // search
4. Create a variable that accept number and Boolean only
5. Create function overloading with two parameter
6. 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. **Id is read only**
2. **Username private**
3. **Address protected**
4. Create class manager inherit from employee class and
   1. Create a function to view employee address