1. Create a school object with ‘name’ property, employee object with name and schoolName property, teacher object with name, schoolName, designation property (create all objects using constructors). Write functions to get the values of the properties of objects. (Flow: school → employee → teacher). Implement common getter functions at higher level of flow using prototypes.
2. Create a constructor called **Day(year, month, day)** that will be given a number each for the month, the day and the year. Create a function called **getDaysinMonth(year, month)** that will be given a number each for the month and the year. This function will return array of **Day** objects, which will be equal in length to the number of days in the given month.



