

ES6

Task02

Write a js program for job assurance

Create a function named **jobAssurance** with seven members and four input parameters namely **name**, **age**, **gender**, and **experience**. * Input parameters: * **name**: Name of the employee * eg: "Ritwick" * **age**: Age of employee * eg: "25yrs" * **gender**: Gender of employee * eg: May be "M" (for male) or "F" (for female) * **experience**: Years of experience the employee does have * eg: "5yrs" * Members: * **name**: will contain employee name with a prefix **Mr.** or **Mrs.**. * eg, name = "Ritwick", then it should become "Mr. Ritwick" if gender is "M" otherwise, "Mrs. Ritwick" * **age**: should contain actual age of an employee in numbers not as like given string * eg: If age in input parameter is "25yrs" then it should become **25**. * **gender**: remains in its original form ("M" or "F") as taken from the input parameter. * **experience**: should contain the actual year of experience the employee has in numbers not as like given string * eg: If experience in input parameter is "5yrs" then it should become **5**. * **isEligible** * **isExperienced** * **getStatus** * **isEligible** function will return boolean value either `true` or `false` depends on whether the age of employee is above 17 or not respectively. * **isExperienced** function will return boolean value either `true` or `false` depends on whether the employee is having the experience of working for more than 4years or not respectively. * **getStatus** function will return a string as employee status whether his/her job is assured or not * If the employee is eligible and has required experience then his/her status should be in favour as given below: * Eg: "Congratulation Mr. Ritwick, your job is assured" * Otherwise, the status would not be in favour as given below: * Eg, "Sorry Mr. Ritwick, we can not assure your job" * *Caution*: All members should be defined using `this` keyword.

Steps: * You have to code inside **task02.js** file. * Finally, you have to export your function using the below code: `js module.exports = jobAssurance;`