**HERENCIA Y CONSTRUCTORES (12/jun/2020)**

2019\_JavaProgramming\_JoyceFarrel

* When you create any subclass object, the superclass constructor must execute first, and then the subclass constructor executes.

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| Para evitar este error, agregar manualmente un constructor sin parámetros en la clase **A** |

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| Te program produces the preceding output. Why?.   * New Faculty() invokes Faculty's no-arg constructor. * Since Faculty is a subclass of Employee, * Employee's no-arg constructor is invoked before any statements in Faculty's constructor are excecuted * Employee's no-arg constructor invokes Employee's second constructor (with parameter String) * Since Employee is a subclass of Person, * Person's no-arg constructor is invoked before any statements in Employee's second constructor are executed. |