|  |
| --- |
| AHK: **[?svsfac]** (**s**ervice **vs** **fac**tory) |
| //Service VS Factory:  //SOURCE: https://www.youtube.com/watch?v=0ybzZ3zZus0  //SERVICE:  app.**service**("trapService", function(){  this.setTrap = function(whatever){/\*\* Implementation \*\*/};  });  //FACTORY:  app.**factory**("trapFactory", function(){  var obj = {};  obj.setTrap = function(whatever){/\*\* Implementation \*\*/};  return obj;  });  app.controller("trapCtrl", function(**trapService**, **trapFactory**){    //Service and factory can be used identically:  trapService.setTrap("whatever");  trapFactory.setTrap("whatever");    });  //Q: Why use factory?  //A: They are more flexible in what you can allow them to return.  //@7:11 in video:  //----------------------------------------------------------------------------//  app.controller("todoCtrl", function(Todo, todoListService, to.......  todoListService.addTodo(/\*todo\*/);  todoListFactory.addTodo(/\*todo\*/);  var clean = new Todo("Clean Bathroom", 1);  var write = new Todo("Write Book", 2);  });  app.factory("Todo", function(){  return function(description, priority){  return {  description: description,  priority : priority,  complete : function(){  //set complete.  }  };  };  });  //----------------------------------------------------------------------------// |