```
* Programming Quiz: Back to School (3-9)
// change the value of `education` to test your code
var education = "a Master's degree";
// set the value of this based on a person's education
var salary;
// your code goes here
switch(education){
  case "no high school diploma":
     salary = "$25,636";
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
  case "a high school diploma":
     salary = $35,256;
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
  case "an Associate's degree":
     salary = $41,496;
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
  case "a Bachelor's degree":
     salary = "$59,124";
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
  case "a Master's degree":
     salary = $69,732;
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
     break;
  case "a Professional degree":
     salary = $89,960;
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
     break;
  case "a Doctoral degree":
     salary = $84,396;
     console.log("In 2015, a person with " + education + " earned an average of " +
salary.toLocaleString("en-US") + "/year.");
     break;
  default:
     console.log("You need to go back to school");
}
```