In 2015, the U.S. Bureau of Labor Statistics [conducted research](http://www.bls.gov/emp/ep_chart_001.htm) to reveal how average salary is directly related to the number of years spent in school. In their findings, they found that people with:

* no high school diploma earned an average of **$25,636/year**,
* a high school diploma earned an average of **$35,256/year**,
* an Associate's degree earned an average of **$41,496/year**,
* a Bachelor's degree earned an average of **$59,124/year**,
* a Master's degree earned an average of **$69,732/year**,
* a Professional degree earned an average of **$89,960/year**,
* and a Doctoral degree earned an average of **$84,396/year**.

***NOTE:****Wondering what the average salary would be for a person with a Nanodegree from Udacity? That's a hard question to answer, but that doesn't mean we haven't tried to quantify the value of our Nanodegrees.*[*Read more about Nanodegrees from resident Udacity writer, Chris Watkins, here*](http://blog.udacity.com/2016/07/nanodegree-101.html)

**Directions:**

Write a switch statement to set the average salary of a person based on their type of completed education.

Afterwards, print the following to the console.

In 2015, a person with \_\_\_\_\_\_\_\_\_\_ earned an average of \_\_\_\_\_\_\_\_\_\_/year.

Fill in the blanks with the type of education and the expected average salary. Make sure to use correct grammar in your printed statement, **and watch out for any extra or missing characters** (including spaces and punctuation marks). For help, refer to the findings above.

In 2015, a person with a Bachelor's degree earned an average of $59,124/year.

***TIP:****To print out the average salary with commas (i.e. 59,124), use the toLocaleString() method and pass it the locale "en-US". For example, salary.toLocaleString("en-US").*

***TIP:****Make sure to test your code with different values. For example,  
  
If education equals "an Associate's degree", then the string"In 2015, a person with an Associate's degree earned an average of $41,496/year." should be printed to the console.*

/\*

\* Programming Quiz: Back to School (3-9)

\*

\* Write a switch statement to set the average salary of a person based on their type of completed education.

\*

\*/

/\*

\* QUIZ REQUIREMENTS

\* - Your code should have the variables `education`, and `salary`

\* - Your code should include a switch statement

\* - Your code should produce the expected output

\* - Your code should not be empty

\* - BE CAREFUL ABOUT THE PUNCTUATION AND THE EXACT WORDS TO BE PRINTED.

\*/

// change the value of `education` to test your code

var education = 'no high school diploma';

// set the value of this based on a person's education

var salary = 0;

// your code goes here

switch (education) {

case "no high school diploma":

salary = 25636;

break;

case "a high school diploma":

salary = 35256;

break;

case "an Associate's degree":

salary = 41496;

break;

case "a Bachelor's degree":

salary = 59124;

break;

case "a Master's degree":

salary = 69732;

break;

case "a Professional degree":

salary = 89960;

break;

case "a Doctoral degree":

salary = 84396;

break;

}

console.log("In 2015, a person with "+education+" earned an average of $"+salary.toLocaleString("en-US")+"/year.");