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* README!!
 * FOR AP READER:
 * A note, mainly due to the complexity of the Rust
 * programming language (which this is written in):
 * Feel free to Google any Rust concepts you may not understand
 * (for example, macros like `println!` and `include_str!` or structs
 * and their `impl`s, especially since AP CSP is intended for JavaScript
 * or Python, which are high-level languages, whilst Rust is a
 * low-level language, like C or C++).
 * (Minor sub-note: I would ESPECIALLY Google the `include str!` macro and
 * what it does.)
 */
/// The colored crate/library: Has functions to format text/strings with
/// color and text formatting like bolding and italicizing; made by a Rust
/// community member (see https://crates.io/crates/colorize).
/// The Colorize trait, which
/// allows for said formatting, is imported from this crate. (The way Rust
/// trait implementing is like abstraction but the trait must be imported in
/// the current context for them to work). The trait provides the
/// following functions on any String:
/// - any color (`red()`, `yellow()`, `green()`, etc.)
/// - `bold()`
/// - `italic()`
/// and more
use colored::Colorize;
/// The rand crate/library: Has functions to generate random numbers; made
/// by a Rust community member (see https://crates.io/crates/rand).
/// The thread rng function and SliceRandom trait are imported from this crate
/// The SliceRandom trait allows for random selection of elements from
/// slices (Rust for arrays).
use rand::{thread rng, prelude::SliceRandom};
/// The Rust Standard Crate, providing methods to read from IO
/// (stdin and stdout) and other things
use std::{
    fmt::Display,
    io::{stdin, stdout, Result as IoResult, Write},
};
/// words.txt: holds all possible Wordle guesses, made by a GitHub user
/// (https://gist.github.com/dracos/dd0668f281e685bad51479e5acaadb93)
const WORDS FILE: &'static str = include str!("words.txt");
/// answers.txt: holds all possible Wordle answers, made by a GitHub user
/// (https://gist.github.com/cfreshman/a03ef2cba789d8cf00c08f767e0fad7b)
const ANSWER FILE: &'static str = include str!("answers.txt");
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/// Util for printing since the macro doesn't flush to stdout
/// s: anything that the [`print!`] macro accepts using the below code:
///
/// ```no run
/// print!("{}", s)
/// ```
///
/// For example, the equivalent of using [`print!`] like this:
/// ```no_run
/// print!("{}{}", "Hello ", "world")
/// ```
///
/// Can be translated to use the [`print`] function like:
/// ```no_run
/// print(format!("{}{}", "Hello ", "world"))
/// ***
fn print(s: impl Display) {
    print!("{}", s);
    stdout().flush().unwrap();
}
/// Util to read exactly 1 line from stdin (user input)
fn read line stdin() -> IoResult<String> {
    let mut buf = String::new();
    stdin().read_line(&mut buf)?;
    Ok(buf.trim().to_string())
}
/// Game object that just stores everything cleanly
#[allow(dead code)]
struct Game {
    correct_word: String,
    guesses: Vec<String>,
    possible_words: Vec<String>,
    has_won: bool,
}
/// Functions for the game object
impl Game {
    /// Instantiate a new Game object
    pub fn new() -> Self {
        // Grab all the words/answers
        let mut words = WORDS_FILE
            .lines()
            .map(|v| v.to_lowercase())
            .collect::<Vec<String>>();
        let answers = ANSWER_FILE
            .lines()
            .map(|v| v.to_lowercase())
            .collect::<Vec<String>>();
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// Append the answers to the words since they aren't together for
    // some reason
    words.append(&mut answers.clone());
    Self {
        correct word: answers.choose(&mut thread rng()).expect("how").clon
        quesses: vec![],
        possible_words: words,
        has won: false,
   }
}
// NOTE FOR AP READER:
// When `self`, `&self`, `mut self`, or `&mut self`, it means that
// the function is meant to be called on an instance of an object,
// and the block of the function will have access to an object of
// `Self`, in this case, the `Game` struct. A capitalized `Self`
// means that it is referring to the type of `self`. `mut` being
// in front means it can be modified, and `&` means it is a
// reference (it doesn't consume or "destroy" the object and make
// it unusable in the following code after the function call).
/// Get the correct word (equal to [`self.correct word`])
pub fn get_correct_word(&self) -> String {
    // The string must be cloned (make a copy of)
    // so that memory/race conditions do not occur;
    // one of the many features of Rust (preventing
    // race conditions). The `String` type is not a
    // primitive and it's size is not known at compile
    // time, unlike `&str`s, which are string literals
    // typed as `"your string"` and are primitives,
    // whose sizes are always known; however they are
    // interchangable and can easily be converted to
    // each other
    self.correct word.clone()
}
/// Get the amount of guesses taken (equal to [`self.guesses.len()`])
pub fn get_guess_count(&self) -> usize {
    // This doesn't need to be cloned due to being a primitive (usize is a
    // positive or zero integer that can index
    // arrays or vectors, which are unsized arrays)
    self.guesses.len()
}
/// Submit quess
/// Takes the user's guess and sanity-checks it before validation
/// Returns a boolean defining if the user has won based on their guess
pub fn submit guess(&mut self, guess: String) -> bool {
    if guess.len() != 5 {
        println!("{}", "your guess must be 5 letters long".red().italic())
    } else if self
        .possible_words
        .iter()
```

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.find(|v| **v == guess.to_lowercase())
    .is_none()
{
    println!("{}", "invalid word, try again".red().italic())
} else {
    self.guesses.push(guess.to_lowercase());
    if guess.to_lowercase() == self.correct_word.to_lowercase() {
        // yay winner!
        println!("{}", guess.to_lowercase().green().bold());
        self.has_won = true;
        return true;
    }
    let guess_chars = guess
        .to_lowercase()
        .chars()
        .collect::<Vec<char>>();
    let correct_chars = self.correct_word
        .chars()
        .collect::<Vec<char>>();
    let mut final_str: String = String::new();
    let mut chars_found: Vec<char> = vec![];
    // Iteration!!! (Iterate through each character, 0-4 in indices,
    // 1-5 in normal terms and validate them)
    for i in 0..=4 {
        let guess_char = guess_chars[i];
        let correct_char = correct_chars[i];
        if guess_char == correct_char {
            chars_found.push(guess_char.clone());
            final_str = format!(
                "{}{}",
                final str,
                guess_char.to_string().green().bold()
            );
        } else if correct chars.iter().find(|v| {
                v == &&guess_char
            }).is_some() && correct_chars
                .iter()
                .fold(0, |acc, v|
                    if v == &guess_char {
                        acc + 1
                    } else {
                        acc
                    }
                ) > chars_found
                    .iter()
                    .fold(0, |acc, v|
                        if v == &guess_char {
                             acc + 1
```

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} else {
                                     acc
                                 })
                {
                    chars_found.push(guess_char.clone());
                    final str = format!(
                         "{}{}",
                         final_str,
                         guess_char.to_string().yellow().bold()
                    );
                } else {
                    final_str = format!(
                         "{}{}",
                         final_str,
                         guess_char.to_string().black()
                    );
                }
            }
            println!("{}", final_str);
        }
        false
    }
}
/// Main function that executes at runtime
fn main() {
    let mut wordle = Game::new();
    println!("{}", "welcome to wordle but its in rust".bold());
    while wordle.get_guess_count() < 6 {</pre>
        print(format!(
            "{} ({}): ",
            "type your guess".italic(),
            wordle.get_guess_count() + 1
        if let Ok(input) = read_line_stdin() {
            if wordle.submit_guess(input) {
                // Submits guess, if that function returns true the user
                // has won
                break;
            }
        } else {
            println!(
                 "{}",
                 "type something to guess before pressing enter"
                     .red()
                     .italic()
            )
        }
    }
    if wordle.has won {
```

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println!(
            "{}",
            match wordle.get_guess_count() {
                 1 => "Genius".green(),
                 2 => "Magnificent".green(),
                 3 => "Impressive".green(),
                 4 => "Splendid".green(),
                 5 => "Great".green(),
                 6 => "Phew".yellow(),
                 // anything that isn't in the range [1, 6] (interval)
                 // isn't possible
                 _ => "hacker \( \ext{\omega} \)".red(),
            }
        );
    } else {
        println!("You {} :(", "lost".red().bold());
        println!(
            "{}: {}",
            "The word was".italic(),
            wordle.get_correct_word().bold()
        )
    }
}
```