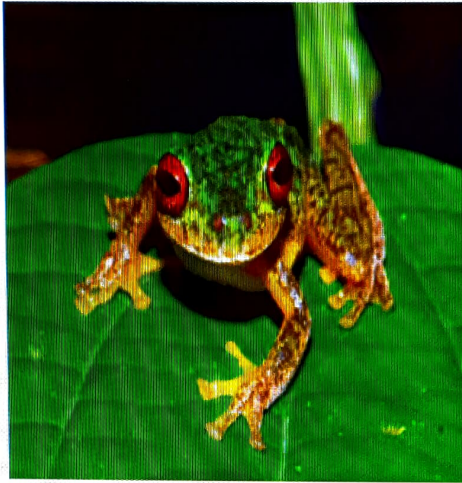


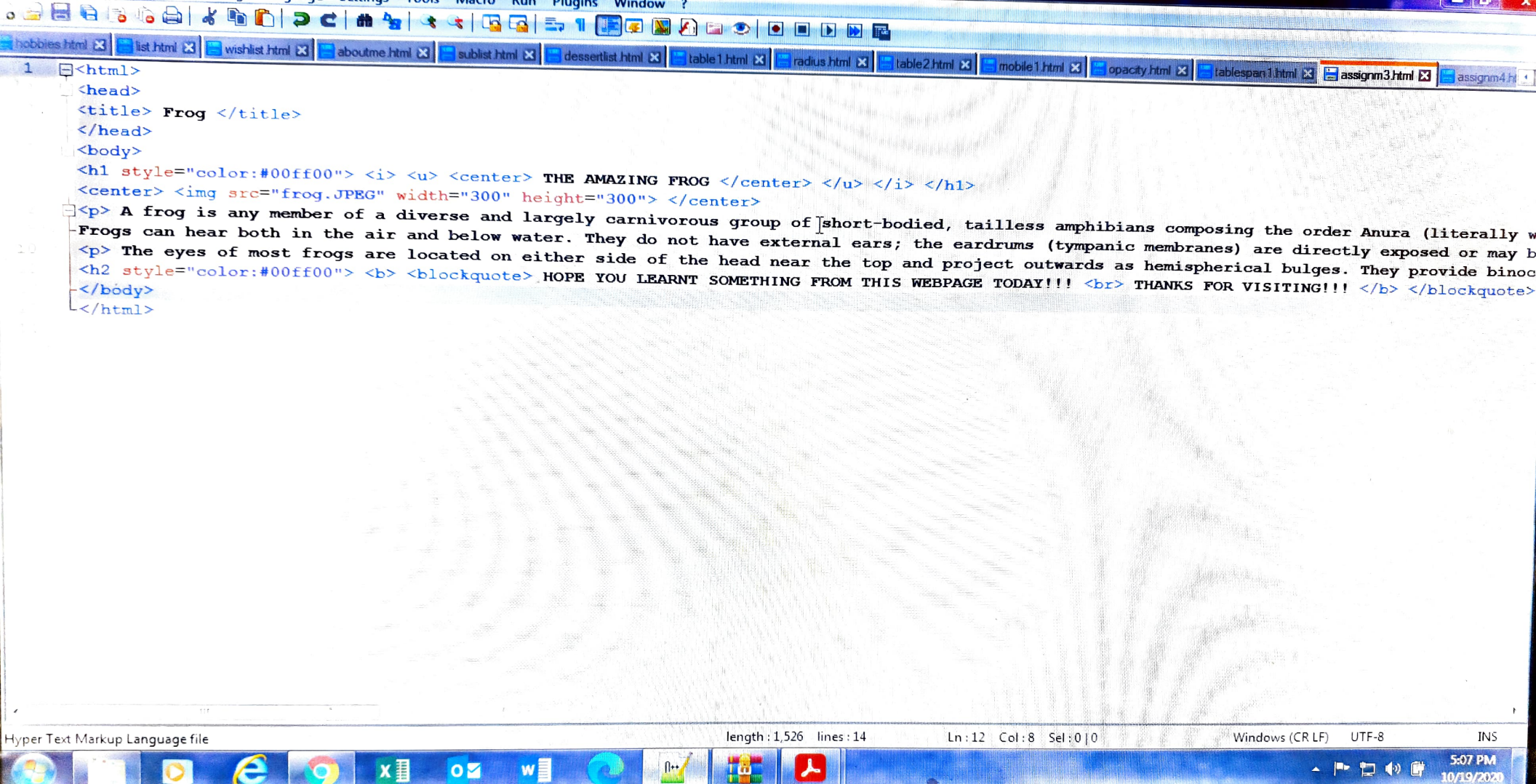
## THE AMAZING FROG



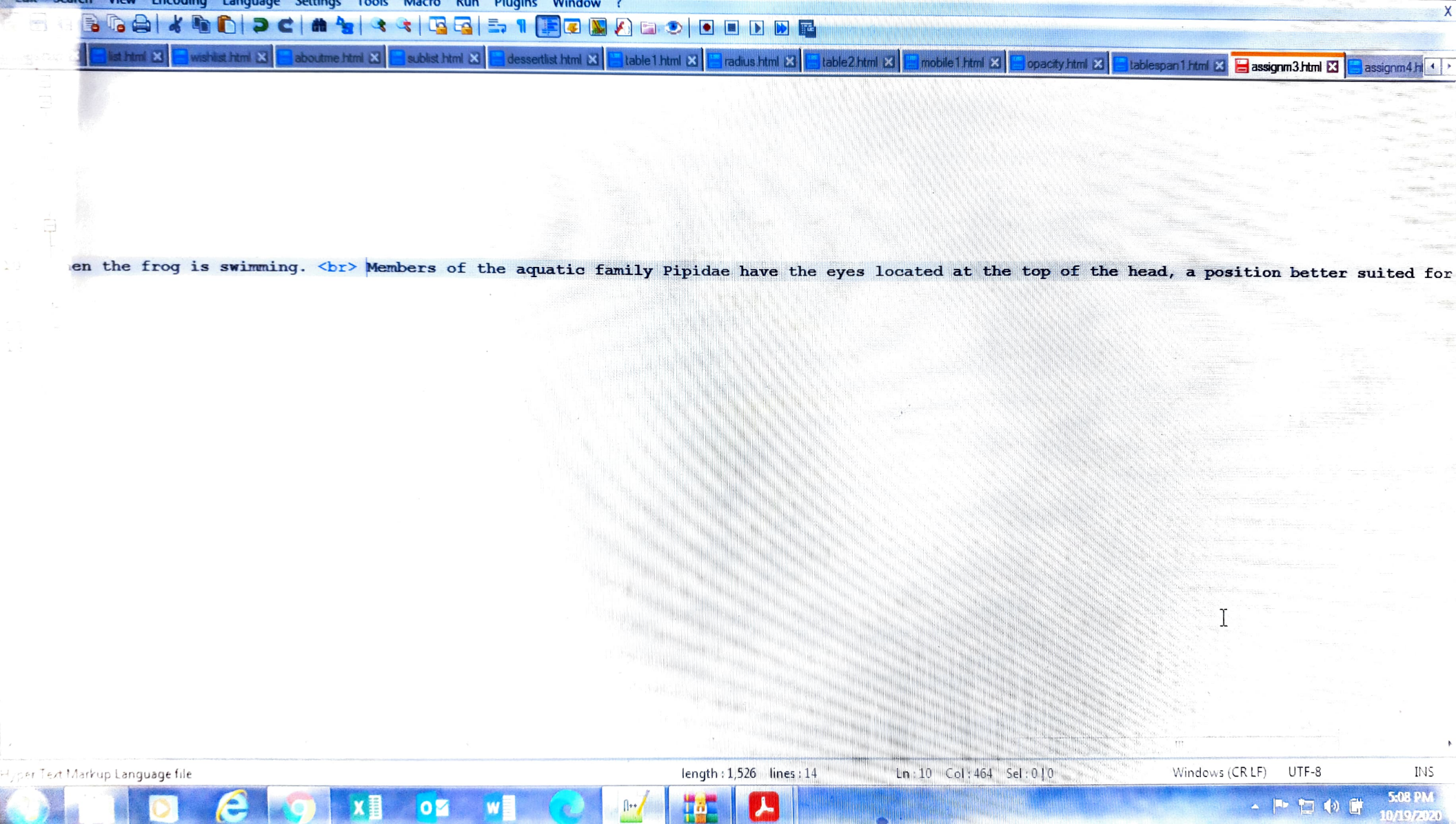
A frog is any member of a diverse and largely carnivorous group of short-bodied, tailless amphibians composing the order Anura (literally without tail in Ancient Greek). Frogs can hear both in the air and below water. They do not have external ears; the eardrums (tympanic membranes) are directly exposed or may be covered by a layer of skin and are visible as a circular area just behind the eye. The size and distance apart of the eardrums is related to the frequency and wavelength at which the frog calls.

The eyes of most frogs are located on either side of the head near the top and project outwards as hemispherical bulges. They provide binocular vision over a field of  $100^\circ$  to the front and a total visual field of almost  $360^\circ$ . They may be the only part of an otherwise submerged frog to protrude from the water. Each eye has closable upper and lower lids and a nictitating membrane which provides further protection, especially when the frog is swimming. Members of the aquatic family Pipidae have the eyes located at the top of the head, a position better suited for detecting prey in the water above.

**HOPE YOU LEARNT SOMETHING FROM THIS WEBPAGE TODAY!!!**  
**THANKS FOR VISITING!!!**







en the frog is swimming. <br> Members of the aquatic family Pipidae have the eyes located at the top of the head, a position better suited for