

## “COPIONE” VIDEO INFORMATICA

\*Girardi staring at pc\*

G: “Ah, I can’t understand anything about HTML and the test is already tomorrow!”.

\*G struggles\*

G: “I give up, those tags are impossible to learn! I’m going to bed, don’t want to think about it until tomorrow...”

\*G goes to bed\*

\*Dream effects\*

\*G wakes up in a magic forest and triggers\*

G: “Wh-where am I? And what is this forest?!”

S: “HEY!”

G: “Who talked, I’m alone here!”

S: “I’m here! Heard about you having some problems with HTML’s tags, I’m here to help you!

G: “But you’re just a flower/tree. How are you supposed to know HTML?”

S: “Trust me, you don’t wanna know it... by the way, let’s talk about the `<table>` tag. It defines an HTML table which consists of the `<table>` element and one or more `<tr>`, `<th>`, and `<td>` elements.

G: “Wow, it sounds so easy! Tell me about these elements...”

H: “I can tell you something about them”.

G: “WHa-“

H: “I got you bro! The `<tr>` element defines a table row, the `<th>` element defines a table header, and the `<td>` element defines a table cell.”

G: “Wha-, W-well thank you!”

H: "No problem!"

M: "Hey! What about lists?"

G: "Oh hey talking-tree number 3, tell me more!"

M: "There are two types of lists: ordered lists and unordered lists. Ordered lists have the <ol> tag and are used to number the elements of the lists while the unordered lists with the <ul> tag don't care about having a numbered list and use points for the list's elements.

G: "Amazing! Sounds so easier that I thought."

D: "WAIT it's not over! Remember to use the <li> tag to list your elements!".

G: "Thank you so much trees, now I know everything I need to pass tomorrow's exam!".

\*Dream effect vanishes and G wakes up confused\*