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//disgusting program to encrypt and decrypt messages in caesar cipher
var words = getColumn("Words","Word");
var filteredWords = [];
var alphabetList = ["a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r",
"s", "t", "u", "v", "w", "x", "y", "z"];
var encryptNumber = 1;
var foundMessages = [];
var counter = 0;
//hide ui for autodecrypter
hideElement("messageFoundText");
hideElement("changeFoundMessageButton");
//onEvent to encrypt message inputted to the amount set by user
onEvent("encryptButton", "click", function(){
setText("messageOutput", crypt(getText("messageInput"), encryptNumber));
});
//onEvent to push alphabet over another letter
onEvent("addButton", "click", function(){
 if(encryptNumber == 25){
  encryptNumber = 1;
 }else{
  encryptNumber++;
}
 setText("encryptionNumber", encryptNumber + "letter(s) shifted");
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});
//onEvent to push alphabet back a letter
onEvent("minusButton", "click", function(){
 if(encryptNumber == 1){
  encryptNumber = 25;
 }else{
  encryptNumber--;
}
 setText("encryptionNumber", encryptNumber + "letter(s) shifted");
});
//onEvent to take encrypted message and output possible decrypted messages
onEvent("autoDecryptButton", "click", function(){
foundMessages = [];
 counter = 0;
 filteredWords = [];
 //if message is 25 characters or less, messages are filtered by 2 letter words and up
 if((getText("messageInput")).length > 25){
  for(var f = 0; f < words.length; f++){</pre>
  //messages larger than 25 are filtered by 4 letter words and up
  if(words[f].length >= 4){
   appendItem(filteredWords, words[f]);
  }
 }
 }else{
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for(var g = 0; g < words.length; g++){
  if(words[g].length >= 2){
   appendItem(filteredWords, words[g]);
  }
 }
}
for(var i = 0; i < 26; i++){
 var message = crypt(getText("messageInput"), i);
 //if any part of message matches with first 100 words in word list, then message is added
to possible message list
 for(var a = 0; a < 100; a++){
  if((message.toLowerCase()).includes((filteredWords[a]).toLowerCase())){
   appendItem(foundMessages, message);
   break;
  }
 }
//checks if found message has more than four back to back consonants and removes
them if they do
// (works better than it sounds)
for(var d = 0; d < foundMessages.length; d++){</pre>
 var consonants = "bcdfghjklmnpqrstvwxyz";
 var consonantCount = 0;
 for(var e = 0; e < foundMessages[d].length; e++){</pre>
  if(consonants.includes(foundMessages[d].substring(e, e + 1)) && consonantCount < 5){
   consonantCount++;
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}else if(consonantCount < 5){</pre>
   consonantCount = 0;
  }else{
   removeItem(foundMessages, d);
   break;
  }
 }
 //if no message fits with word list, then message is sent back letting user know
 if(foundMessages.length == 0){
  showElement("messageFoundText");
  setText("messageFoundText", "no messages found");
  setText("messageOutput", "");
  //shows only message found
 }else if(foundMessages.length == 1){
  showElement("messageFoundText");
  setText("messageFoundText", "messages found = 1");
  setText("messageOutput", foundMessages[0]);
  //shows first message found, then shows option to change to another message
 }else{
  showElement("messageFoundText");
  showElement("changeFoundMessageButton");
  setText("messageFoundText", "messages found = " + foundMessages.length);
  setText("messageOutput", foundMessages[0]);
}
});
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//onEvent to switch to another message found by autodecrypt
onEvent("changeFoundMessageButton", "click", function(){
 if(counter == foundMessages.length-1){
  counter = 0;
 }else{
  counter++;
 setText("messageOutput", foundMessages[counter]);
});
//function to encrypt a message in caesar cipher using message and number inputted
function crypt(message, number){
 hideElement("messageFoundText");
 hideElement("changeFoundMessageButton");
var encryptedList = ["a", "b", "c", "d", "e", "f", "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q",
"r", "s", "t", "u", "v", "w", "x", "y", "z"];
var encryptedMessage = "";
 //creates new alphabet based on number given
 for(var i = 0; i < number; i++){
  insertItem(encryptedList, 0, encryptedList[25]);
  removeItem(encryptedList, 26);
}
//loop to check for any characters that are not a letter
 for(var a = 0; a < message.length; a++){
  var miscCheck = 0;
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for(var c = 0; c < 26; c++){
   if((message.toLowerCase()).substring(a, a+1) == alphabetList[c]){
    miscCheck++;
    break;
   }
  }
  //if character is a letter, takes corresponding letter from encrypted alphabet adds to the
message
  if(miscCheck == 1){
   for(var b = 0; b < 26; b++){
    if((message.toLowerCase()).substring(a, a+1) == alphabetList[b]){}
    encryptedMessage = encryptedMessage + encryptedList[b];
    break;
    }
   }
  //just adds it to message if not a letter
  }else{
   encryptedMessage = encryptedMessage + message.substring(a, a+1);
 }
 }
 return encryptedMessage;
}
```