

- Pica, T., & Doughty, C. (1985). Input and interaction in the communicative language classroom: A comparison of teacher-fronted and group activities. In S. M. Gass & C. G. Madden (Eds.), *Input in second language acquisition* (pp. 115-132). Newbury House.
- Schwieger, D., & Ladwig, C. (2018). Reaching and retaining the next generation: Adapting to the expectations of Gen Z in the classroom. *Information Systems Education Journal*, 16(3), 45-54.
- Shin, D. K. (2019). Exploring the feasibility of AI chatbots as a tool for improving learners' writing competence of English. *Korean Journal of Teacher Education*, 35(1), 41-55. <https://doi.org/10.14333/kjte.2019.35.1.41>
- Throne, S. L., Black, R. W., & Sykes, J. M. (2009). Second language socialization, and learning in Internet interest communities and online gaming. *The Modern Language Journal*, 93(1), 802-821. <https://doi.org/10.1111/j.1540-4781.2009.00974.x>
- Yang, H., Kim, H., Shin, D. K., & Lee, J. W. (2019). A study on adopting AI-based chatbot in elementary English-speaking classes. *Multimedia-Assisted Language Learning*, 22(4), 184-205. http://journal.kamall.or.kr/wp-content/uploads/2020/01/22_4_08_YangKimShinLee.pdf
- Zarate, G. (1986). *Enseigner une culture étrangère* [Teaching a foreign culture]. Hachette.

APPENDIX 1

Imputing Data on Java Script

```

class directReplies {
  constructor(inWrds,outsen) {
    this.words = inWrds;
    this.reply = 0=>{talk_div_boct(outsen);}
  }
}

const intro = new directReplies(['hi','hello','hey','heya'], "Hi to you too");
const readempty = new directReplies([""],"Oh! Come on. Talk Something Sensible");
const readNo = new directReplies(['no','nothing','i dont know'], "You are basically NOTHING!!!")

const readage = {
  words: ['age','what is your age','whats your age','your age'],
  reply: function0 {
    var birthdate = new Date(2020, 4, 5, 17, 43, 0, 0);
    var Difference_In_Time = Date.now0 - birthdate.getTime0;
    var Difference_In_Days = Difference_In_Time / (1000 * 3600 * 24);
    talk_div_boct('I was created approx ${Difference_In_Days} days ago');
  }
}

const readannoy = {
  words: ['annoy me','idiot'],
  reply: function0 {
    talk_div_boct("No, You are...")
    for (let i = 0; i < 10; i++) {
      talk_div_boct("You're a IDIOT");
    }
  }
}

```

APPENDIX 2

Imputing Data on Dialogflow

