Class name: Candidate

- Methods:
 - + Constructor: take 2 arguments: candidate_id: int //Candidate identifier number, and preferences: list[int] //List of companies in order of priorities
 - + get_top_choice() -> int //Return top choice of candidate
 - + *is_top_N_choice(company_id: int, N: int) -> bool //*Check if whether provided company is in top N choice of candidate