List of interns as dictionaries

interns = [

{"Name": "Muniru Elijah Taiwo", "Slack Username": "MuniruElijah", "Email": "muniruelijah@gmail.com",

"Hobby": "Reading", "Country": "Nigeria", "Discipline": "Anatomy", "Preferred Language": "R"},

{"Name": "Elias Korchi Meziani", "Slack Username": "Elias", "Email": "elias.k.meziani@gmail.com",

"Hobby": "Videogames, History, Life Sciences, Gym, Sleeping", "Country": "Spain", "Discipline": "Pharmacy",

"Preferred Language": "Python"},

{"Name": "Toluwalase Taiwo", "Slack Username": "Lase", "Email": "princesstoluwalase@gmail.com",

"Hobby": "Watching movies, sleeping", "Country": "Nigeria", "Discipline": "Microbiology",

"Preferred Language": "Python"},

{"Name": "Neo Mokgadi Mametja", "Slack Username": "NeoMametja", "Email": "nmametja@gmail.com",

"Hobby": "Outdoor activities, Gym and Sleeping", "Country": "South Africa", "Discipline": "Plant Biotechnology",

"Preferred Language": "Python"},

{"Name": "Samuel Ogunleye", "Slack Username": "Sproff", "Email": "hellodevsproff@gmail.com",

"Hobby": "Music", "Country": "Nigeria", "Discipline": "Biochemistry", "Preferred Language": "Python"},

```
{"Name":
               "Stella
                         Adediwura",
                                         "Slack
                                                    Username":
                                                                    "Stella",
                                                                                "Email":
"ifeoluwastella02@gmail.com",
  "Hobby": "Sleeping, reading, watching movies and surfing the Internet", "Country":
"Nigeria",
  "Discipline": "Microbiology", "Preferred Language": "Python"}
]
# Function to display interns
def list_interns(interns):
 print("List of Interns in the Group:\n")
 for i, intern in enumerate(interns, 1):
   print(f"{i}. {intern['Name']} ({intern['Slack Username']}) - {intern['Discipline']} -
{intern['Country']}")
```