**Country: South Korea**

**Comitee: LEGAL Cometee**

**Agenda Item: Developing International Legal Frameworks for the Use of Artificial Intelligence**

South Korea is in the Korea Peninsula. South Korea has a coast on the Sea of Japan. It was occupied by Japan during the Second World War. South Korea won this war caus of UN’s helps. Then South Korea was formed by an election in 1948. Despite this, it is one of the fastest-developing countries in the world. The world knows South Korea with South Korea’s technic succes and culture that appeals to young people. Also South Korea is one of the best country in the World for Artificial Intelligence.

Do you know, a lot of people use AI for their work? It sounds great at first. But this is accompanied by inappropriate uses, contrary to law and public safety. Artificial Intelligence can imitate people’s handwriting. Also, AI can make some illegal proofs for courts. It is very important thing for legal. People can use AI in medical systems, to detect earthquakes, marketing, agriculture, finance, transportation, and something else. So people use AI in their all parts of life. Crimes increase as the areas of use increase. Because some people use AI for bad things. It is a very serious problem.

South Korea wants to use AI more than today. Also South Korea is conscious of making some international laws with friendship. South Korea has a museum about AI. It shows how much important AI for South Korea. South Korea uses AI in a lot of parts of life. So we think that we must make arrangements for safer AI. While there are no specific laws, statutory rules, or regulations that directly regulate Artificial Intelligence (AI), the South Korean National Assembly passed proposed legislation to enact the Act on Promotion of the AI Industry and Framework for Establishing Trustworthy AI.

South Korea has adopted a strategic approach in the field of artificial intelligence and while supporting the development of AI, it also pays attention to important issues such as security, ethics, labor transformation. Various regulations are being developed and investments are being made to ensure that AI contributes to national development, serves the general welfare of society, and can be used ethically at the global level.

**Elif Zümra Güleryüz**