End or Rise of Humanity: Artificial Intelligence

|  |  |  |
| --- | --- | --- |
| Thesis: | | In spite of the fact that AI technology poses threats that may even bring the end of humanity, it should be supported because it increases welfare by developing daily life and work life and minimizes risks like lack of security and low productivity. |
|  | I. Poses threats  A. Unethical behaviors  1. Racism (Victor, 2016)  2. Mocking (Proudfoot, 2015)  B. Possible dangerous consequences  1. Destroys humanity (Musk, 2017)  2. Restrains humanity (Hawking, 2014)  II. Increases welfare by developing daily life and work life  A. Daily life  1. Education (Furness, 2017)  2. Medicine (Sammour etal., 2017, p.870)  B. Work life  1. Ending modern slavery (Weller, 2017)  2. Creating new jobs (STAMFORD, 2017)  III. Minimizes risks of lack of security and low productivity  A. Increases security  1. Work Life (Johnston etal., 2004)  2. Daily Life (Bradshaw-Martin, Easton, 2014)  B. Increases productivity  1. Low energy consumption (Jucikas, 2017)  2. Economical benefits (Fethi, 2010, p. 190) | |