‌Moraa, C. (2023) *How to download & install google play store on windows 10*, *Windows Report - Error-free Tech Life*. WindowsReport. Available at: https://windowsreport.com/windows-10-google-play-download/ (Accessed: April 22, 2023).

Munoz, G. (2020) *Hyper-parametrization analysis of XGBoost. each boxplot ... - researchgate*, *A comparative analysis of gradient boosting algorithms*. Available at: https://www.researchgate.net/figure/Hyper-parametrization-analysis-of-XGBoost-Each-boxplot-represents-the-performance-ratio\_fig2\_343840428 (Accessed: April 22, 2023).

Raicea, R. (2020) *Want to know how deep learning works? here's a quick guide for everyone.*, *freeCodeCamp.org*. freeCodeCamp.org. Available at: https://www.freecodecamp.org/news/want-to-know-how-deep-learning-works-heres-a-quick-guide-for-everyone-1aedeca88076/ (Accessed: April 22, 2023).

Turner, A. *et al.* (2023) *How many apps in google play store?*, *BankMyCell*. Available at: https://www.bankmycell.com/blog/number-of-google-play-store-apps/#:~:text=How%20Many%20Apps%20are%20On,App%20Store%20has%20483%20million. (Accessed: April 22, 2023).

L. Ceci and 22, S. (2022) *Google play: Annual revenue 2021*, *Statista*. Available at: https://www.statista.com/statistics/444476/google-play-annual-revenue/#:~:text=In%20the%20year%202021%2C%20the,compared%20to%20the%20previous%20year. (Accessed: April 22, 2023).

Goyal, C. (2022) *Bagging- 25 questions to test your skills on Random Forest algorithm*, *Analytics Vidhya*. Available at: https://www.analyticsvidhya.com/blog/2021/05/bagging-25-questions-to-test-your-skills-on-random-forest-algorithm/ (Accessed: April 22, 2023).