**Complete the following survey to predict your academic performance with your best machine-learning model. Select one answer only for each question.**

**Task – A. Gathering your data as input Features**

**Q1. Age:** What is your age range (in years)?

* 0: 16-21 years old
* 1: 21-25 years old
* 2: 26-30 years old
* 3: 31-35 years old

**Q2. Gender:** How do you identify your gender?

* 0: Female
* 1: Male

**Q3. Mobile phone:** Do you own a mobile phone?

* 0: No
* 1: Yes

**Q4. Mobile Operating System**: Which OS does your mobile phone use?

* 0: Android
* 1: iOS

**Q5. Mobile phone use for education:** Do you use your mobile phone for educational purposes?

* 0: Frequently
* 1: Rarely
* 2: Sometime

**Q6. Mobile phone activities:** Which mobile phone activities do you use for educational purposes

* 0: All of the following options
* 1: Messaging
* 2: Social Media
* 3: Web-browsing

**Q7. Helpful for studying:** Do you find your mobile phone use helpful for studying?

* 0: No
* 1: Yes

**Q8. Educational Apps:** Which of the following educational apps do you use most on your mobile phone?

* 0: Educational videos
* 1: Language learning/translation
* 2: Productivity tools
* 3: Study planner

**Q9. Daily usage:** How many hours do you estimate your average daily time spent using your mobile phone for educational purposes?

* 0: Less than 2 hours daily
* 1: Two to four hours daily
* 2: Four to six hours daily
* 3: More than six hours daily

**Q11. Performance impact:** Do you believe that the use of a mobile phone impacts your academic performance?

* 1: Strongly disagree
* 2: Disagree
* 3: Neutral
* 4: Agree
* 5: Strongly Agree

**Q12. Usage distraction:** Does mobile phone use distract you from studying?

* 0: During Class Lectures
* 1: During Exams
* 2: Not Distracting
* 3:While Studying

**Q13. Attention span:** Has mobile phone use affected your attention span?

* 0: No
* 1: Yes

**Q14. Useful features:** Which of the following features of your mobile phone is the most useful for learning?

* 0: Calculator
* 1: Camera
* 2: Internet Access
* 3: Notes Taking Apps

**Q15. Health Risks:** Are you aware of the potential health risks associated with excessive mobile phone use?

* 0: No
* 1: Only partially
* 2: Yes

**Q16. Beneficial subject:** Which subjects benefit most from mobile phone use?

* 0: Browsing Material
* 1: Coding
* 2: Research

**Q17. Usage symptoms:** Are you experiencing any physical or mental symptoms related to mobile phone use?

* 0: All of the following symptoms
* 1: Anxiety or stress
* 2: Headaches
* 3: None
* 4: Sleep disturbance

**Q18. Symptom frequency:** How often do you experience the previous symptoms

* 0: Frequently
* 1: Never (if you answered none in Q)
* 2: Rarely
* 3: Sometimes

**Q19. Health precautions:** Are you taking precautions to mitigate the potential health risks of using your mobile phone?

* 0: Limiting screen time
* 1: None of Above
* 2: Taking breaks during prolonged use
* 3: Using a blue light filter

**Task – B. Assessing your best model-predicted output features**

**Q20. Actual academic performance:** How would you rate your last semester’s overall academic performance?

* 0: Fair (50% - 69%)
* 1: Good (Greater than 70%)
* 2: Poor (0% to 49%)

**Q20. Predicted academic performance:** How did your best machine learning model estimate your academic performance for last semester?

* 0: Fair (50% - 69%)
* 1: Good (Greater than 70%)
* 2: Poor (0% to 49%)