Open Source Software

Lab1\_202034307\_김동현

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| Open source reositorie\_1   1. Repository link: <https://github.com/dronekit/dronekit-python.git> 2. Open source description: Open source for developing drone apps 3. License information: Apache License ([http://www.apache.org/licenses/)](http://www.apache.org/licenses/) |

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| Open source reositorie\_2   1. Repository link: https://github.com/hyunwoongko/kochat.git 2. Open source description: Open Source Korean Chatbot Framework 3. License information: Apache License ([http://www.apache.org/licenses/)](http://www.apache.org/licenses/) |

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| Open source reositorie\_3   1. Repository link: <https://github.com/LINEARJUN/DRONAI.git> 2. Open source description: Drone Combat System Management Console (DRONAI) 3. License information: Apache License ([https://github.com/LINEARJUN/DRONAI/blob/main/license.md)](http://www.apache.org/licenses/) |

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| Open source reositorie\_4   1. Repository link: <https://github.com/MiddleJo/SkyRoad_for_Drone.git> 2. Open source description: AI-based drone delivery route building system 3. License information: Apache License ([http://www.apache.org/licenses/)](http://www.apache.org/licenses/) |

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| Open source reositorie\_5   1. Repository link: <https://github.com/XytronCo/autonomous_rc_car.git> 2. Open source description: A unified platform for autonomous vehicles. 3. License information: MIT License (<https://github.com/XytronCo/autonomous_rc_car/blob/main/LICENSE>) |