EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Applicati
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unreg + main(String[]): voir + start(Stage): void
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13 RootView - exportDataToFile(): void
EA 13.0 Unregistered Trial Version	EA 13.0 Unr SimulationRunner + resetTime(): void	importDataFromFile(): void + initialize(URL, ResourceBundle): void - setSimulationDuration(InputMethodE - setSimulationDuration(MouseEvent):
EA 13.0 Unregistered Trial Version	EA 13.0 Unr + simulate(): void + SimulationRunner(Universe) + stop(): void	- setSimulationTimeStep(InputMethod - setSimulationTimeStep(MouseEvent) + simulationReset(): void + simulationStart(): void
EA 13.0 Unr + add(Vector): Vector + getSquare(): Vector	EA 13.0 Unregistered Trial Version	EA 1 simulationStop(): void
+ length(): double normalize(): Vector + scale(double): Vector + subtract(Vector): Vector	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version SimulationConfig	EA 13.0 Unregistered Trial
	{leaf} Version	EA 3.0 Unregistered Trial
EA 13.0 Unregistered Trial Versice	nableSimulation(): void_ etSimulationDuration(): double_ etSimulationRealSpeedModifier(): double_	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Versid + s	etSimulationTimeStep(): double_ etSimulationDuration(double, TimeUnit): void_ etSimulationRealSpeedModifier(double): void_ etSimulationTimeStep(double, TimeUnit): void_	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	E +universe U -universe V Trial
Planet + calculateGravity(Planet): void + calculateKineticEnergy(): void	EA 13.0 Unregistered Trial Version	Universe + getEnergyData(): ArrayList <doi collection<planet<="" getplanets():="" td=""></doi>
+ calculatePotentialEnergy(Planet): void + getAcceleration(): Vector + getKineticEnergy(): Double	EA 13.0 Unregistered Trial Version	FA 13.0 a packEnergyData(): void setPlanets(ArrayList <planet>): updatePlanets(): void</planet>
+ updateState(double): void EA 13.0 Unregistered Frial version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial
FA 13 0 Unregistered Trial Version	FA 13 O Unregistered Trial Version	FA 13.0 Unregistered Trial

Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
rsion	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Initializable	EA 13.0 Unregistered + witePlanetsToFile(Str	registered I rial Version	EA 13.0 Unregiste
ł vent): void	EA 13.0 Unregistered	registered Trial Version	EA 13.0 Unregiste
void Event): void : void	EA 13.0 Unregistered PlanetDataF	registered Trial Version	EA 13.0 Unregiste
	+ readPlanets(String): Arr	registered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
	EnergyAnalyzer	FA 13	EA 13.0 Unregiste
+ getDataSeries	(ArrayList <double>): XYChart.Series<integer, double=""></integer,></double>	Observer VisualisationRenderer FA 13 + update(Observable, Object): void	EA 13.0 Unregiste
V C1 51011	_	+ VisualisationRenderer(SubScene, Universe)	
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version Observable	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
uble>	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
void	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregistered Trial Version	EA 13.0 Unregiste
Version	FA 13.0 Unregistered Trial Version	FA 13 O Unregistered Trial Version	FA 13.0 Unregiste