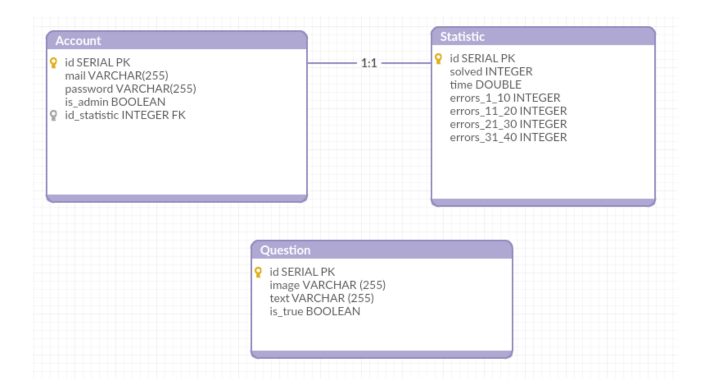
Database creation



Login credentials:

Database name: driving_licence; Login: admin; No password needed.

Tables:

create table question (id serial not null, image varchar(255), text varchar (255) not null, is_true boolean not null, primary key (id));

create table statistic (id serial not null, solved INTEGER not null default 0, time double not null default 0, errors_1_10 integer not null default 0, errors_11_20 integer not null default 0, errors_21_30 integer not null default 0, errors_31_40 integer not null default 0, primary key (id));

create table account (id serial not null, mail varchar(255) not null, password varchar (255) not null, is_admin boolean not null, id_statistic bigint unsigned not null, primary key (id), foreign key (id_statistic) references statistic (id) on update cascade);

insert into statistic() values();

insert into account(mail, password, is_admin, id_statistic) values('admin@admin', 'd033e22ae348aeb5660fc2140aec35850c4da997', true, (select max(id) from statistic));

Questions:

insert into question(text, is_true) values('The maximums of the R.C.A. (third-party motor liability) insurance policy are the maximum amounts that the insurance company undertakes to pay in the event of an accident', true);

insert into question(text, is_true) values('If an injured person on the road has a heavy external hemorrhage, it is advisable, if possible, to put the injured person in a sitting or lying position, waiting for help to arrive', true);

insert into question(text, is_true) values('Healing an injured person in the street can mean saving his life', true);

insert into question(text, is_true) values('The maximum speed limit on the main extraurban roads is usually 110 km / h for motorcycles', true);

insert into question(text, is_true) values('Road collisions occur mainly due to high speed', true);

insert into question(text, is_true) values('The suspension of the licence is ordered when the holder is no longer in possession of the moral requirements', false);

insert into question(text, is_true) values('It is forbidden to overtake the acceleration or deceleration lanes', true);

insert into question(text, is_true) values('When driving on highways and main extra urban roads, the use of dipped-beam headlamps is compulsory even during the day', true);

insert into question(text, is_true) values('The minimum safety distance if travelling at 150 km/h must be about 25 metres', false);

insert into question(text, is_true) values('The warning light indicating that the belts have not been fastened can be disabled by the driver with a special control located on the dashboard', false);

insert into question(text, is_true) values('The sidewalk only allows vehicles to be parked if there are special parking strips in place', true);

insert into question(text, is_true) values('The safety distance depends on the efficiency of the handbrake', false);

insert into question(text, is_true) values('Outside built-up areas, parking and stopping are forbidden at and near the intersection areas', true);

insert into question(text, is_true) values('The retro-reflectors must be switched on together with the position lights', false);

insert into question(text, is_true) values('Air pollution from motor vehicles may decrease if the weight of the vehicle is reduced', true);

insert into question(text, is_true) values('The driver involved in a traffic accident for reporting the insurance can use the appropriate pre-printed forms provided by his insurance', true);

insert into question(text, is_true) values('Outside built-up areas, at night, when the rear position or emergency lights are missing or insufficient, it is compulsory to signal the vehicle, stationary on the road, with the mobile triangular warning signal', true);

insert into question(text, is_true) values('The correct use of the road means that one proceeds at high speed to avoid creating an obstacle', false);

insert into question(text, is_true) values('It is mandatory to reduce the speed and, if necessary, stop when the pedestrians, who are on the route, show signs of uncertainty', true);

insert into question(text, is_true) values('The danger of overtaking is determined by the risk of collision with the vehicle to be overtaken when approaching it', true);

insert into question(text, is_true) values('During the operations of replacing a wheel using the jack, it is necessary to avoid getting yourself under the vehicle', true);

insert into question(text, is_true) values('In two-way streets it is not allowed to reverse the direction of travel in all cases of poor visibility', true);

insert into question(text, is_true) values('Child seats can also be made of craftsmanship, provided they are approved by an expert of the ASL', false);

insert into question(text, is_true) values('It is forbidden to reverse the roadways, ramps and junctions of major highways and main roads', true);

insert into question(text, is_true) values('The maximum speed limit on the main extra-urban roads is 110 km / h for cars with an appendix trolley', true);

insert into question(text, is_true) values('When the vehicle is on a curve, the speed must be increased to avoid slippage', false);

insert into question(text, is_true) values('When traveling in line with other vehicles, it is advisable to move as far as possible to the left, to create a free lane to the right', false);

insert into question(text, is_true) values('In case of a thick fog it is advisable to circulate only with the lights on', false);

insert into question(text, is_true) values('Outside the built-up areas, drivers must switch off the headlamps by moving on with the dipped headlights, if there is danger of dazzling drivers of vehicles circulating on other roads', true);

insert into question(text, is_true) values('The number of persons that may be carried in passenger cars indicated on the registration certificate does not include the driver', false);

insert into question(text, is_true) values('The safety distance is also commensurate with the speed limit shown on the back of the vehicle that precedes it', false);

insert into question(text, is_true) values('On roads covered with snow, it is necessary to brake fully in case of vehicle heel', false);

insert into question(text, is_true) values('The driver who intends to overtake must ensure that no vertical signal prohibits the manoeuvring', true);

insert into question(text, is_true) values('When returning from overtaking, the driver must acoustically signal the manoeuvre to the vehicle overtaken', false);

insert into question(text, is_true) values('The stop is forbidden on the areas destined to the market or to the loading and unloading of the goods', false);

insert into question(text, is_true) values('The maximum limits of the R.C.A. insurance policy is returned to the customer at the end of the year, if no accidents are caused', false);

insert into question(text, is_true) values('Excessive speed on curves can cause the vehicle to overturn', true);

insert into question(text, is_true) values('If more than one violation is committed at the same time which leads to loss of points on the driving license, a maximum of 10 points may be deducted, except in the case of infringements involving the revocation of the license', false);

insert into question(text, is_true) values('If at the intersection two vehicles arrive at the same time from different roads, the duty of giving priority to the driver of the vehicle traveling along the narrowest road', false);

insert into question(text, is_true) values('The braking distance increases if the road is covered with snow', true);

insert into question(text, is_true) values('If an injured person on the road is burned and there are still residual flames, you have to wait for them to go out by themselves, before intervening', false);

insert into question(text, is_true) values('When driving in parallel rows, the motorcycles can proceed by passing between the vehicles side by side', false);

insert into question(text, is_true) values('The warning light indicating that the belts have not been fastened can be disabled by the driver with a special control located on the dashboard', false);

insert into question(text, is_true) values('If a person injured in the street has burned, it is advisable not to remove the clothes that have remained attached to the burnt skin', true);

insert into question(text, is_true) values('It is forbidden to discharge the antifreeze liquid of the vehicle cooling circuit into the drain because it may not be biodegradable', true);

insert into question(text, is_true) values('The airbag must not be used together with the seat belts', false);

insert into question(text, is_true) values('The safety distance is also commensurate with the drivers psychophysical conditions', true);

insert into question(text, is_true) values('outside built-up areas, when the vehicle is stationary, the driver must place it outside the roadway, including on cycle paths where appropriate', false);

insert into question(text, is_true) values('Anyone who is criminally and civilly responsible for a road accident may incur in the suspension of the driving licence', true);

insert into question(text, is_true) values('If the coefficient of adhesion decreases, the braking distance is reduced', false);

insert into question(text, is_true) values('Aquaplaning reinforces the contact between tyres and asphalt', false);

insert into question(text, is_true) values('When exiting a vehicle from a private property, priority must be given to pedestrians', true);

insert into question(text, is_true) values('It is forbidden to reverse gear on the lanes for emergency stops on highways', true);

insert into question(text, is_true) values('The use of direction indicators is necessary when driving in parallel rows, even if no lane changes are made', false);

insert into question(text, is_true) values('The number of persons transportable in passenger cars may not exceed nine, including the driver', true);

insert into question(text, is_true) values('Air pollution from vehicles is reduced if the air conditioning is left on', false);

insert into question(text, is_true) values('During road traffic, to make themselves more visible, motorcycles must keep the low-beam headlamps on even during the day', true);

insert into question(text, is_true) values('To turn right, keep as close to the left edge of the road as possible', false);

insert into question(text, is true) values('A helmet is mandatory for drivers of two-wheeled mopeds', true);

insert into question(text, is_true) values('Driving ability may be compromised if hallucinogens (LSD, ecstasy, etc.) are used', true);

insert into question(text, is_true) values('Overtaking at driveways is prohibited', false);

insert into question(text, is_true) values('In first aid operations, the injured person must not be subjected to incorrect or harmful interventions', true);

insert into question(text, is_true) values('When overtaking, the driver is required to stay in the overtaking lane for as long as possible', false);

insert into question(text, is_true) values('Greater caution must be exercised with regard to drivers who demonstrate an uncertain driving style', true);

insert into question(text, is_true) values('Crossing a level crossing without complying with all the rules laid down only involves a slight administrative penalty as there is no real danger for other users', false);

insert into question(text, is true) values('The airbag is only useful in extra-urban routes', false);

insert into question(text, is_true) values('The loss of points on the driving licence for road traffic offences is doubled when driving a car with a power exceeding 115 kW', false);

insert into question(text, is_true) values('The distance between trucks, in the presence of signs of prohibition of overtaking between them, must be at least 10 meters', false);

insert into question(text, is_true) values('The maximum speed limit on secondary suburban roads is 70 km / h per car towing a caravan with a total weight of 900 kilograms', true);

insert into question(text, is_true) values('The minimum safety distance when traveling at 30 km / h is about 9 meters', true);

insert into question(image, text, is_true) values('image\\1.png', 'At the junction shown in the figure, the driver of vehicle A shall give priority to vehicles E and S', true);

insert into question(image, text, is_true) values('image\\2.png', 'The delineator shown, if white and red, indicates a provisional curve on the left', true);

insert into question(image, text, is_true) values('image\\3.png', 'The discontinuous white lateral strip in the figure separates the carriageway from a lay-by', true);

insert into question(image, text, is_true) values('image\\4.png', 'The prescription of the signal shown, if combined with a traffic light, is valid when the traffic light is operating with a flashing yellow light', true);

insert into question(image, text, is_true) values('image\\5.png', 'The signal shown indicates that you can stop on the left of the road', false);

insert into question(image, text, is_true) values('image\\6.png', 'The signal shown is located at a path for pedestrians and bicycles', false);

insert into question(image, text, is_true) values('image\\7.png', 'The signal shown indicates a passage height of 3.50 meters', false);

insert into question(image, text, is_true) values('image\\8.png', 'The signal shown announces an intersection in which the driver takes precedence over the vehicles coming from the right', true);

insert into question(image, text, is_true) values('image\\9.png', 'The signal shown announces a stretch of road with a yielding quay', true);

insert into question(image, text, is_true) values('image\\10.png', 'The traffic light in the figure, with a fixed yellow light on, allows the crossing of the crossroads, if you have already committed to it', true);

insert into question(image, text, is_true) values('image\\11.png', 'The integrated panel shown indicates that there may be moving excavators on the road', true);

insert into question(image, text, is_true) values('image\\12.png', 'At the intersection shown in the figure, vehicles C and E pass simultaneously', false);

insert into question(image, text, is_true) values('image\\13.png', 'The traffic light in the figure indicates an escalator in operation', false);

insert into question(image, text, is_true) values('image\\14.png', 'The signs in the figure indicate a crossing where pedestrians have priority', true);

insert into question(image, text, is_true) values('image\\15.png', 'The signal with the panel in the figure announces a 3.8 km long stretch of road with a series of dangerous curves', false);

insert into question(image, text, is_true) values('image\\16.png', 'The signal shown allows the transit of motorcycles', false);

insert into question(image, text, is_true) values('image\\17.png', 'The signal shown forewarns the obligation to stop at the border with a European Union State', false);

insert into question(image, text, is_true) values('image\\18.png', 'The traffic lights shown in the figure regulate the transit in the piers for boarding on the ferries', false);

insert into question(image, text, is_true) values('image\\19.png', 'The driving stripes in the figure delimit an island of traffic', false);

insert into question(image, text, is_true) values('image\\20.png', 'The signal depicted requires that you stop and give priority to police vehicles', false);

insert into question(image, text, is_true) values('image\\21.png', 'The signal shown does not allow the transit of bicycles', true);

insert into question(image, text, is_true) values('image\\22.png', 'The signal shown is a PROPORTION OF TEMPORARY PARKING BAN', true);

insert into question(image, text, is_true) values('image\\23.png', 'When arriving at the intersection shown in the figure, vehicle D must give priority to vehicle H', true);

insert into question(image, text, is_true) values('image\\24.png', 'The signal shown precedes the STOP signal', false);

insert into question(image, text, is_true) values('image\\25.png', 'The signal depicted on the motorway is placed at a distance of more than 250 meters', false);

insert into question(image, text, is_true) values('image\\26.png', 'The signal shown indicates that the next motorway junction is 25 km away', false);

insert into question(image, text, is_true) values('image\\27.png', 'In the presence of the signal shown, it is compulsory to circulate in the middle of the carriageway', false);

insert into question(image, text, is_true) values('image\\28.png', 'In the presence of the signal shown, it is allowed to transit to trucks with a total mass of 7.5 tons', false);

insert into question(image, text, is_true) values('image\\29.png', 'The signal shown forces the trucks to turn right', false);

insert into question(image, text, is_true) values('image\\30.png', 'The vehicle in the figure may not exceed the central continuous strip', true);

insert into question(image, text, is_true) values('image\\31.png', 'In the situation shown in the figure, vehicle H must engage the intersection after passing vehicles B and C', false);

insert into question(image, text, is_true) values('image\\32.png', 'The lights in the figure are located along the railway lines, as a traffic light for train drivers', false);

insert into question(image, text, is_true) values('image\\33.png', 'The signal shown announces a stretch of road where overtaking is not permitted if the roadway has two-way traffic and with only two lanes', true);

insert into question(image, text, is_true) values('image\\34.png', 'The signal shown involves moving the vehicle or blocking it by means of jaws', true);

insert into question(image, text, is_true) values('image\\35.png', 'In the presence of the signal shown and the three-light traffic light, we have priority if the traffic light is green and the traffic agent orders us to stop', false);

insert into question(image, text, is_true) values('image\\36.png', 'The signal shown requires, in the event of strong side winds, to proceed with caution while holding the steering wheel with a safer grip', true);

insert into question(image, text, is_true) values('image\\37.png', 'On a two-way road with the signs shown in the figure, the left-hand lane outside built-up areas is used for emergency parking', false);

insert into question(image, text, is_true) values('image\\38.png', 'The flashing yellow light, type B or C in the figure, is placed next to the vehicle traffic light', true);

insert into question(image, text, is_true) values('image\\39.png', 'The signal shown loses its effectiveness in the presence of an agent that regulates traffic', true);

insert into question(image, text, is_true) values('image\\40.png', 'In the signal shown, the disc in the centre is flashing yellow', true);

insert into question(image, text, is_true) values('image\\41.png', 'The signal shown is placed at the beginning of a sloping road', false);

insert into question(image, text, is_true) values('image\\42.png', 'The white guide stripes in the figure do not allow turning', false);

insert into question(image, text, is_true) values('image\\43.png', 'The signal shown indicates the progressive mileage beyond which the use of chains is mandatory', false);

insert into question(image, text, is_true) values('image\\44.png', 'The traffic light in the figure indicates the presence of an elementary school, so it is necessary to slow down', false);

insert into question(image, text, is_true) values('image\\45.png', 'The signal shown is a prescription end signal', true);

insert into question(image, text, is_true) values('image\\46.png', 'The signal shown indicates that 55 km have been covered from the point of origin of the highway', false);

insert into question(image, text, is_true) values('image\\47.png', 'The signal shown is placed in areas where it is possible to fly at low altitude of airplanes', true);

insert into question(image, text, is_true) values('image\\48.png', 'The signal shown prohibits the transit of handheld vehicles', true);

insert into question(image, text, is_true) values('image\\49.png', 'The additional panel in the figure shows the days and hours when road cleaning operations are carried out with sweepers', true);

insert into question(image, text, is_true) values('image\\50.png', 'The panel shown indicates the first in a series of curves (small radius curves)', true);