**CarRace**

SE-2-9

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Our project aims to develop a comprehensive Business Intelligence (BI) system for the Israeli automobile industry. Our system will help companies and individuals collect, store, and analyze large amounts of data from various sources and transform it into actionable insights. This project is more efficient than competitors, operates better, and innovates. Literature review highlights the importance of digital transformation for improving efficiency, competitiveness, and decision-making in the auto industry. Implementing BI systems in the auto industry requires integration, user training, adoption, and support. We used MySQL server, NGINX Reverse Proxy, DBL Database tool and Locker Studio for our project Implemention.

**Keywords:** Business Intelligence, automobile industry, data, actionable insights, efficiency, competitiveness, decision-making, digital transformation, integration, user training, adoption, support, MySQL server, NGINX Reverse Proxy, DBL Database tool, Locker Studio.