**Questions Table**

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| Questions | Answers |
| What is your usual IDE? | For Python code development and debugging I normally use PyCharm. |
| What are the advantages of this IDE  over the others? | It’s really efficient and powerful. It can be integrated with other tools like IAs or GitHub easily. It’s interactive and easy of use and has many productivity shortcuts. Compared to another IDEs like Spyder or Jupyter Notebooks, PyCharm better supports python coding. |
| Which of the items resulted in the most  computational time for you? Add time in  seconds. | The saving\_contacts function, which duration was 4947.684508800507 seconds |
| If you have any public portfolio (e.g., IA,  computer visión, data processing…),  please share the link with us. | https://darfcpb.wixsite.com/diegorodriguez |

**To answer the 5th point of the Technical Test:**

**An idea to store data such as “Street Adrees” with the associated “Technical Test - Create Date” in HubSpot for the duplicates in order to avoid losing this data from the duplicated records.**

Para evitar perder datos de los registros duplicados de ‘properties’, tales como “Street Address” o “Technical Test - Create Date”, sería necesario crear una propiedad personalizada en HubSpot para almacenar esta información. La propiedad debería ser de tipo “Single-line text” y almacenar la información en un formato como “Street Address: [‘street address’], Technical Test - Create Date: [‘create date’]”, aunque para technical test – Create Date el formato también podría ser Date Picker. De esta manera, se podría mantener un registro de la dirección y la fecha de creación para cada contacto, incluso si hay duplicados.