Data Preaparation with Pandas Assignment problems Question 1 Create the following DataFrame: order_id item 1 pens 2 shirts 3 coffee DataFrame name: orders_df order_id item 4 crayons 5 tea 6 fruits DataFrame name: orders1_df order_id item 1 anne 2 ben 3 carlos DataFrame name:customers_df image.png Perform the following Questionnaire operation: Combine the details of the first two DataFramesorders_df and orders1_df? Create a DataFrame to show the customers and the items they ordered? Make the order_id column as the index for orders_df and customers_df? Which method would you now use to combine these two objects to show which orders were placed by customers? Create the following DataFrames: In [5]: 1.DataFrame name: orders_df Input In [5] 1.DataFrame name: orders_df SyntaxError: invalid syntax import pandas as pd orders_df=pd.DataFrame({"order_id":[1,2,3],"item":["pens","shirts","coffee"]}) orders_df order_id item Out[4]: 1 pens 2 shirts 3 coffee 2.DataFrame name: orders1 df orders1_df=pd.DataFrame({"order_id":[4,5,6],"item":["crayons","tea","fruits"]}) orders1_df Out[6]: order_id item 4 crayons fruits In [7]: 3.DataFrame name:customers_df Input In [7] 3.DataFrame name:customers_df SyntaxError: invalid syntax In [8]: customers_df=pd.DataFrame({"order_id":[1,2,3],"customer_name":["anne","ben","carlos"]}) customers_df order_id customer_name Out[8]: anne ben carlos Perform the following Questionnaire operation: In [9]: 1.Combine the details of the first two DataFramesorders_df and orders1_df? fullorders_df=pd.concat((orders_df,orders1_df),ignore_index=True) fullorders_df Out[10]: order_id item pens shirts coffee 4 crayons tea fruits 2.Create a DataFrame to show the customers and the items they ordered? 3.Make the order_id column as the index for orders_df and customers_df? Which method would you now use to combine these two objects to show which orders were placed by customers? In [11]: orders_df.set_index("order_id",inplace=True) orders_df Out[11]: item order_id 1 pens 2 shirts 3 coffee customers_df.set_index("order_id",inplace=True) customers_df Out[12]: customer_name order_id 1 anne 2 3 carlos customers_df.join(orders_df) Out[13]: customer_name item order_id anne pens ben shirts carlos coffee Question 2 The following DataFrame records the weight fluctuations of four people:(Image) 1. Create the preceding DataFrame. 2. Convert this DataFrame into a tidy format. 3. Determine who among these four people had the least fluctuation in weight. 4. For people whose average weight is less than 65 kgs, convert their weight (on all four days) into pounds and display this data. In [14]: Create the preceding DataFrame. Input In [14] Create the preceding DataFrame. SyntaxError: invalid syntax data=pd.DataFrame({"Anna":[51.0,52.0,51.4,52.8,50.5], "Ben":[70.0,70.5,69.1,69.8,70.5], "Carole":[64.0,64.2,66.8,66.0,63.4], "Dave":[81.0,81.3,80.5,80.9,81.4]}) In [15]: Anna Ben Carole Dave Out[15]: **0** 51.0 70.0 64.0 81.0 **1** 52.0 70.5 64.2 81.3 **2** 51.4 69.1 66.8 80.5 **3** 52.8 69.8 66.0 **4** 50.5 70.5 63.4 81.4 Convert this DataFrame into a tidy format. data.melt() In [16]: Out[16]: variable value Anna 51.0 Anna 52.0 Anna 51.4 Anna 52.8 50.5 Anna Ben 70.0 Ben 70.5 Ben 69.1 8 Ben 69.8 Ben 70.5 10 Carole 64.0 11 Carole 64.2 Carole 12 66.8 13 Carole 66.0 14 Carole 63.4 15 Dave 81.0 81.3 16 Dave 17 Dave 80.5 18 Dave 80.9 19 Dave 81.4 Determine who among these four people had the least fluctuation in weight. data.melt().groupby("variable")["value"].var().sort_values()[:1] In [17]: variable Out[17]: Dave 0.127 Name: value, dtype: float64 For people whose average weight is less than 65 kgs, convert their weight (on all four days) into pounds and display this data. In [18]: data.mean() Anna 51.54 Ben 69.98 Carole 64.88 81.02 Dave dtype: float64 In [19]: (data[list(data.mean()[data.mean()<65].index)]*2.205).round(2)</pre> Out[19]: **0** 112.46 141.12 **1** 114.66 141.56 **2** 113.34 147.29 **3** 116.42 145.53

4 111.35 139.80