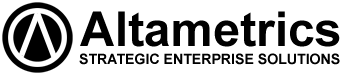
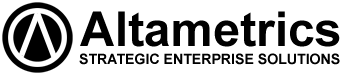
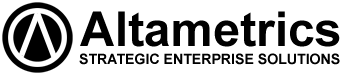
**Altametrics**

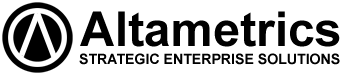
**Program to Resolve FK Issues**

**Version 1.0**

**Prepared By: Altametrics**

****

******April 23, 2013**



Altametrics, Inc.

3191 Red Hill Avenue

Costa Mesa, CA 92626 USA

Tel: (800) 676-1281

***Last edited: 15 April 2019***

*Copyright © 2013 Altametrics, Inc. All rights reserved.*

*No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission from Altametrics.*

*All copyright, confidential information, patents, design rights and all other intellectual property rights of whatsoever nature contained herein are and shall remain the sole and exclusive property of Altametrics. The information furnished herein is believed to be accurate and reliable.*

*However, no responsibility is assumed by Altametrics for its use, or for any infringements of patents or other rights of third parties resulting from its use.*

*The Altametrics name and Altametrics logo are trademarks or registered trademarks of Altametrics.*

*All other trademarks are the property of their respective owners.*

This assignment is an enhancement over the previous assignment where you resolved foreign key issue between Person, Address, City, and State.

Once you have resolved the foreign key issues, you have to generate an object graph and some reports. There will be two object-graphs:

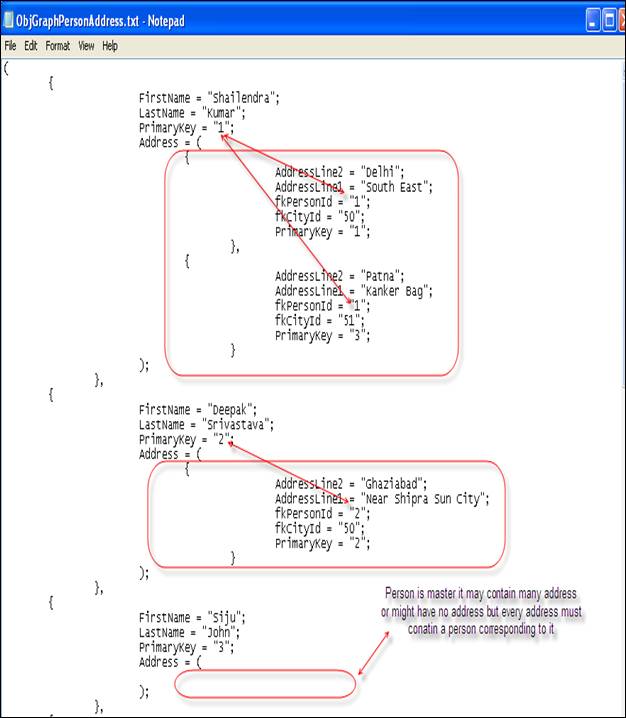
1. Person and Address

Add all addresses to a list corresponding to a person primary key. Take a case where a person can have many addresses.

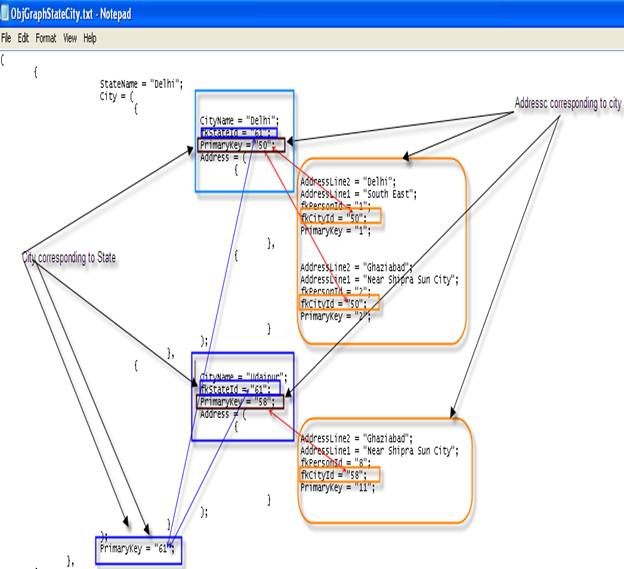
1. Address, City and State

Then write the resultant list to a txt file with the help of Newtonsoft.Json dll

Object graph looks like as:

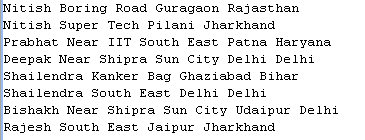


Nested object graph among State, City, and Address.



Once you finish object graphs, do the below two reports.

Report - 1



Report - 2

