**Sample Output (10 pairs of Wikipedia articles)**

1. Foster\_care -> The\_Hollywood\_Reporter -> United\_States\_dollar -> Television\_in\_the\_United\_States -> Hawaii\_Five-O

2. Frecuencia\_Latina -> Television\_network -> Washington,\_D.C. -> Seattle -> Modest\_Mouse

3. Smothers\_Brothers\_Comedy\_Hour -> Television\_network -> NBC -> MTV2 -> Jay-Z -> Upgrade\_U -> Green\_Light\_(song)

4. Gary\_Oldman -> Television -> Super\_Bowl -> Friends

5. Horror\_film -> Television -> South\_Park -> The\_Little\_Mermaid\_(1989\_film) -> The\_Little\_Mermaid\_(musical)

6. Islam -> Television -> Jon\_Stewart -> List\_of\_Academy\_Awards\_ceremonies -> Grand\_Hotel\_(film)

7. Relative\_risk -> Television -> The\_Daily\_Show -> March\_3 -> Pink\_Floyd -> Various\_Artists

8. Josh\_Zuckerman\_(actor) -> Television -> South\_Park -> Steven\_Spielberg -> Four\_Weddings\_and\_a\_Funeral

9. Helicopter -> Television -> New\_York\_City -> March\_20 -> Juliana\_of\_the\_Netherlands

10. Prime\_Minister\_of\_Thailand -> Variety\_(magazine) -> HBO -> Serbia -> Jat\_Airways

**Process**

1. Populate titles and links from files
2. Add directed edges to graph
3. For each source / target pair
   1. Find the shortest path using Dijkstra’s algorithm
   2. Traverse returned path array from vertex to vertex until contents at index are null, start at index 0
   3. Print out path