Quiz #9: Recommendation Systems Name: GRADER ID: 1) (4pts) Using item-based CF (N=2) and the Pearson correlation, calculate the rating prediction of item 3 for user 1 using average ratings based on all ratings choose top 2 Peasson Correlations W13, W23 Pulis - [I POLNT]  $w_{i,j} = \frac{\sum_{u \in U} (r_{u,i} - \overline{r}_i) (r_{u,j} - \overline{r}_j)}{\sqrt{\sum_{u \in U} (r_{u,i} - \overline{r}_i)^2} \sqrt{\sum_{u \in U} (r_{u,j} - \overline{r}_j)^2}} P_{u,i} = \frac{\sum_{n \in N} r_{u,n} w_{i,n}}{\sum_{n \in N} |w_{i,n}|}$ = W13 ×Y,,+ W23×Y12 = -0.73×2+(-0.59) Kl [I POINT] -[2 POINTS]  $\begin{cases} U_{21}U_{4}^{2} & \rightarrow \omega_{1/3} = \frac{(3-10/3)\lambda(5-8/3)+(5-\frac{10}{3})(1-8/3)}{\sqrt{(3-10/3)^{2}+(5-10/3)^{2}}} & \approx -0.43 \\ & \overline{V_{(3-10/3)^{2}+(5-10/3)^{2}} \times \sqrt{(5-8/3)^{2}+(1-8/3)^{2}}} & \approx -0.43 \\ & \overline{V_{(3-10/3)^{2}+(5-10/3)^{2}} \times \sqrt{(5-8/3)^{2}+(1-8/3)^{2}}} & \approx -0.59 \\ & \overline{V_{(4-8/3)^{2}+(3-8/3)^{2}} \times \sqrt{(2-8/3)\times(1-8/3)^{2}}} & \approx -0.59 \\ & \overline{V_{(4-8/3)^{2}+(3-8/3)^{2}+(2-8/3)\times(2-8/3)}} & \approx -0.98 \\ & \overline{V_{5-8/3}^{2}+(2-8/3)\times(2-8/3)\times(2-8/3)} & \approx -0.98 \end{cases}$ ≈ -1.55 2) (2pts) Briefly explain the difference between feature augmentation and meta-level hybrid using examples feature augementation - generates a new feature for each item by using the recommendation togic of the contributing domain. eg: tootlent -based model over the training data of then using that model to generate ratings for unvated items.

Meta-level - model learned by one tecommender as input for another, escample-meta-level - model learned by one techniques to billed models of user prof in a content-virtual recommender that used raise bayes techniques to billed models of user prof in a content-virtual result.

3) (4 pts) For node B, use the Girvan-Newman algorithm to calculate the hetweeness of each edge (do this formal and notes). each edge (do this for node B ONLY). You need to show the steps of your [2 POINTS]1) Perform a BFS of the graph
Starting node B calculation. e) label each node by number of shortest paths that each from 3) Each node other than the not gets credit of 1. 4) Fuch node that not the leafgots credit = 1 + sum of credit of
edges. POINT 7 5) credit is shared for node with more than I parent.