**Coursework Self-Management Report**

**(Please complete in black font)**

**Name: Viktor Rosvall**

**Student login: viro1702**

**Group Name: Euler**

**Block 0 (Submit by 21 April, please)**

**Theory**

1. Summary submitted on (give date): 28 mars 2019

2. Theory commentaries submitted to (give names of candidates): Didrik Storm, Jakob Viking

**Problem solving exercises**

1. Exercises submitted on (give date)**(Bonus = 0.5)**: 1 april 2019

2. Moderation sheet submitted on (give date) **(Bonus = 0.25)**: 14 april 2019

3. Name of script you moderated: myno1600mod0

4. Did you participate in the group discussions about grading of problem solving exercises in class **(Bonus = 0.25)** (yes/no)? yes

5. (a) What was the grade awarded to you by your moderator? B

5. (b) What was the grade awarded to you by your group? A

**Block 1 (Submit by 21 April, please)**

**Theory**

1. Summary submitted on (give date): 5 april 2019

2. Theory commentaries submitted to (give names of candidates): Mikael Danielsson, Lukas Johansson

**Problem solving exercises**

1. Exercises submitted on (give date)**(Bonus = 0.5)**: 11 april 2019

2. Moderation sheet submitted on (give date) **(Bonus = 0.25)**: 15 april 2019

3. Name of script you moderated: huah1600mod1

4. Did you participate in the group discussions about grading of problem solving exercises in class **(Bonus = 0.25)** (yes/no)? yes

5. (a) What was the grade awarded to you by your moderator? B

5. (b) What was the grade awarded to you by your group? A

**Seminar**

1. Give title of seminar to which you contributed: how to break a Vigenere cipher by using a Kasiski test and matching letter distributions by hand

2. Were you present during presentation (yes/no)? yes

3. Were you part of writing the submitted notes/seminar report (yes/no)? yes

4. What was your main contribution to the seminar: Powerpoint and talking

**Block 2 (Submit by 13 May, please)**

**Theory**

1. Summary submitted on (give date): 24 april 2019

2. Theory commentaries submitted to (give names of candidates): Joakim Sjöquist, William Norberg

**Problem solving exercises**

1. Exercises submitted on (give date)**(Bonus = 0.5)**: 28 april 2019

2. Moderation sheet submitted on (give date) **(Bonus = 0.25)**: TBD

3. Name of script you moderated: TBD

4. Did you participate in the group discussions about grading of problem solving exercises in class **(Bonus = 0.25)** (yes/no)? TBD

5. (a) What was the grade awarded to you by your moderator? TBD

5. (b) What was the grade awarded to you by your group? TBD

**Seminar**

1. Give title of seminar to which you contributed: Proof for Euler’s generalization of Fermat’s Theorem

2. Were you present during presentation (yes/no)? yes

3. Were you part of writing the submitted notes/seminar report (yes/no)? yes

4. What was your main contribution to the seminar: Powerpoint and talking

**Block 3 (Submit by 3 June, please)**

**Theory**

1. Summary submitted on (give date): 14 maj 2019

2. Theory commentaries submitted to (give names of candidates): TBD

**Problem solving exercises**

1. Exercises submitted on (give date)**(Bonus = 0.5)**: 14 maj 2019

2. Moderation sheet submitted on (give date) **(Bonus = 0.25)**: TBD

3. Name of script you moderated: TBD

4. Did you participate in the group discussions about grading of problem solving exercises in class **(Bonus = 0.25)** (yes/no)? TBD

5. (a) What was the grade awarded to you by your moderator? TBD

5. (b) What was the grade awarded to you by your group? TBD

**Seminar**

1. Give title of seminar to which you contributed: TBD

2. Were you present during presentation (yes/no)? TBD

3. Were you part of writing the submitted notes/seminar report (yes/no)? TBD

4. What was your main contribution to the seminar: TBD