

Information About the Final

Exposition by William Gasarch

May 4, 2022

Nuts and Bolts about the Final

When Monday May 16 at 8:00PM

Nuts and Bolts about the Final

When Monday May 16 at 8:00PM

Where Where ever you are.

Nuts and Bolts about the Final

When Monday May 16 at 8:00PM

Where Where ever you are.

Zoom? Bill and Emily will be on Zoom but you do not have to be.

<https://umd.zoom.us/my/gasarch>

Nuts and Bolts about the Final

When Monday May 16 at 8:00PM

Where Where ever you are.

Zoom? Bill and Emily will be on Zoom but you do not have to be.

<https://umd.zoom.us/my/gasarch>

How Much Time

You will get it from the course website at around 7:58PM

Nuts and Bolts about the Final

When Monday May 16 at 8:00PM

Where Where ever you are.

Zoom? Bill and Emily will be on Zoom but you do not have to be.

<https://umd.zoom.us/my/gasarch>

How Much Time

You will get it from the course website at around 7:58PM

You will post your answers to gradescope at 10:15PM.

Nuts and Bolts about the Final

When Monday May 16 at 8:00PM

Where Where ever you are.

Zoom? Bill and Emily will be on Zoom but you do not have to be.
<https://umd.zoom.us/my/gasarch>

How Much Time

You will get it from the course website at around 7:58PM

You will post your answers to gradescope at 10:15PM.

The intent is 2 hours to do it, and 15 minutes extra in case there are technical issues.

Converage: Broad Viewpoint

Converge: Broad Viewpoint

Anything on the slides and HW are fair game.

Converage: Broad Viewpoint

Anything on the slides and HW are fair game.

Material on the Honors HW will **not** be on the final.

Converage: Broad Viewpoint

Anything on the slides and HW are fair game.

Material on the Honors HW will **not** be on the final.

Next slides lists topics and also some NON-topics

Coverage: List of Topics and NON-topics

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.
2. Sets and Quantifier Logic. NOT Dup-Spoiler Games.

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.
2. Sets and Quantifier Logic. NOT Dup-Spoiler Games.
3. Number Theory: Mods, Proving numbers irrationals, proving primes are infinite.

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.
2. Sets and Quantifier Logic. NOT Dup-Spoiler Games.
3. Number Theory: Mods, Proving numbers irrationals, proving primes are infinite.
4. Proof Techniques: By Example, Direct, Contradiction, Contrapositive. NOT induction.

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.
2. Sets and Quantifier Logic. NOT Dup-Spoiler Games.
3. Number Theory: Mods, Proving numbers irrationals, proving primes are infinite.
4. Proof Techniques: By Example, Direct, Contradiction, Contrapositive. NOT induction.
5. Combinatorics

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.
2. Sets and Quantifier Logic. NOT Dup-Spoiler Games.
3. Number Theory: Mods, Proving numbers irrationals, proving primes are infinite.
4. Proof Techniques: By Example, Direct, Contradiction, Contrapositive. NOT induction.
5. Combinatorics
6. Probability

Coverage: List of Topics and NON-topics

1. Propositional Logic. NOT circuits.
2. Sets and Quantifier Logic. NOT Dup-Spoiler Games.
3. Number Theory: Mods, Proving numbers irrationals, proving primes are infinite.
4. Proof Techniques: By Example, Direct, Contradiction, Contrapositive. NOT induction.
5. Combinatorics
6. Probability
7. NOT pigeon-hole since you have the Muffin Problem on the untimed exam.
8. Countability and Uncountability.