

FATE-M Statements

Collective work at the 2024 PKU AI for Mathematics Summer School

July 2025

Exercise (1). Inductively define $G^n = G \times G \times \cdots \times G$, the product of n same groups G . If G is a finite group, prove that this group has order $|G|^n$.

```
import Mathlib

/--
Inductively define $G^n=G\times G\times\cdots\times G$, the product of $n$ same groups $G$.
If $G$ is a finite group, prove that this group has order $|G|^n$.
 -/
theorem prod_card_eq_card_pow {G : Type*} [Fintype G] [Group G] (n : ℕ) :
  Fintype.card (Π _ : Fin n, G) = (Fintype.card G) ^ n := by
  sorry
```

Exercise (2). Let G be a cyclic group with generator a , and let G' be a group isomorphic to G . If $\phi : G \rightarrow G'$ is an isomorphism, show that, for every $x \in G$, $\phi(x)$ is completely determined by the value $\phi(a)$. That is, if $\phi : G \rightarrow G'$ and $\psi : G \rightarrow G'$ are two isomorphisms such that $\phi(a) = \psi(a)$, then $\phi(x) = \psi(x)$ for all $x \in G$.

```
import Mathlib

/-
Let $G$ be a cyclic group with generator $a$, and let $G'^{\prime}$ be a group isomorphic to $G$.
If $\phi: G \rightarrow G'^{\prime}$ is an isomorphism, show that, for every $x \in G$, $\phi(x)$ is
completely determined by the value $\phi(a)$. That is, if $\phi: G \rightarrow G'^{\prime}$ and
$\psi: G \rightarrow G'^{\prime}$ are two isomorphisms such that $\phi(a)=\psi(a)$,
then $\phi(x)=\psi(x)$ for all $x \in G$.
 -/
theorem monoidHom_eq_of_isCyclic {G G' : Type*} [Group G] [Group G'] (a : G)
  (h : ∀ g : G, ∃ n, g = a ^ n) (f1 f2 : G → G') (heq : f1 a = f2 a) :
  ∀ g : G, f1 g = f2 g := by
  sorry
```

Exercise (3). If $f : G \rightarrow H$ and $g : H \rightarrow K$ are surjective homomorphisms of groups, then the composition $g \circ f : G \rightarrow K$ is also a surjective homomorphism.

```

import Mathlib

/-
If $f:G\rightarrow H$ and $g:H\rightarrow K$ are surjective homomorphisms of groups, then the composition
$g\circ f:G\rightarrow K$ is also a surjective homomorphism.
-/
theorem comp_surjective_of_surjective {G H K : Type*} [Group G] [Group H] [Group K]
  (f : G →* H) (g : H →* K) (hf : Function.Surjective f) (hg : Function.Surjective g) :
  Function.Surjective (g.comp f) := by
  sorry

```

Exercise (4). Let $\phi : G \rightarrow G'$ be a group homomorphism. Show that $ab \in \text{Ker } \phi$ if and only if $ba \in \text{Ker } \phi$.

```

import Mathlib

/-
Let $\phi: G \rightarrow G'$ be a group homomorphism. Show that $ab \in \text{Ker } \phi$ if and only if $ba \in \text{Ker } \phi$.
-/
theorem mul_mem_ker_comm {G G' : Type*} [Group G] [Group G'] (f : G →* G') {a b : G} :
  (a * b ∈ f.ker) ↔ (b * a ∈ f.ker) := by
  sorry

```

Exercise (5). Prove that a homomorphism $\phi : G \rightarrow G'$ is an isomorphism (there exists a two-sided inverse map $\phi^{-1} : G' \rightarrow G$) if and only if it is injective and surjective.

```

import Mathlib

/-
Prove that a homomorphism $\phi: G \rightarrow G'$ is an isomorphism
(There exists a two-sided inverse map $\phi^{-1}:G'\rightarrow G$)
if and only if it is injective and surjective.
-/
theorem has_inverse_iff_isomorphism {G G' : Type*} [Group G] [Group G'] (φ : G →* G') :
  (exists φ₁ : G' → G, Function.LeftInverse φ₁ φ ∧ Function.RightInverse φ₁ φ) ↔
  (Function.Injective φ ∧ Function.Surjective φ) := by
  sorry

```

Exercise (6). Prove that if G and H are finite groups and their orders are coprime, then any homomorphism $f : G \rightarrow H$ is trivial, i.e. $f(G) = \{1_H\}$.

```

import Mathlib

/-
Prove that if $G$ and $H$ are finite groups and their orders are coprime,
then any homomorphism $f: G \rightarrow H$ is trivial, i.e. $f(G) = \{1_H\}$.

```

```

-/
theorem MonoidHom.eq_id_of_card_gcd_eq_one {G H: Type*} [Finite H] [Finite G][Group G] [Group H]
  (h : (Nat.card H).gcd (Nat.card G) = 1) (f : G →* H) : ∀ p : G , f p = 1 := by
  sorry

```

Exercise (7). Let $\phi : G \rightarrow G'$ be a group homomorphism. Show that $\phi(G)$ is Abelian if and only if $xyx^{-1}y^{-1} \in \text{Ker}(\phi)$ for all $x, y \in G$.

```

import Mathlib

/-
Let $φ: G → G'$ be a group homomorphism. Show that $φ(G)$ is Abelian
if and only if $x y x^{-1} y^{-1} \in \text{Ker}(φ)$ for all $x, y \in G$.
-/
theorem commutative_iff_commutator_mem_ker {G H : Type} [Group G] [Group H] (f : G →* H) :
  (forall x y : H, x ∈ f.range ∧ y ∈ f.range → x * y = y * x)
  ↔ ∀ x y : G, x * y * x⁻¹ * y⁻¹ ∈ f.ker := by
  sorry

```

Exercise (8). Let G be a group, for $g \in G$, we set $f_g(x) := gxg^{-1}$ to be an isomorphism in $\text{Aut}(G)$, prove that the kernel of the homomorphism map $\phi : G \rightarrow \text{Aut}(G)$, $g \mapsto f_g$ is the center of G , that is $\text{Ker } \phi = Z(G)$.

```

import Mathlib

/-
Let $G$ be a group, for $g \in G$, we set $f_g(x) := gxg^{-1}$ to be an isomorphism in
$\text{Aut}(G)$, prove that the kernel of the homomorphism map
$φ: G \rightarrow \text{Aut}(G)$, $g \mapsto f_g$ is the center of $G$, that is
$\text{Ker } φ = Z(G)$.
-/
theorem conj_ker_eq_center (G : Type*) [Group G] :
  MonoidHom.ker (@MulAut.conj G _) = Subgroup.center G := by
  sorry

```

Exercise (9). Set $f : G \rightarrow H$ is a homomorphism between two groups. If $f(a)$ is not of finite order, then a is also not of finite order.

```

import Mathlib

/-
Set $f:G \rightarrow H$ is a homomorphism between two groups.
If $f(a)$ is not of finite order, then $a$ is also not of finite order.
-/
theorem orderOf_eq_zero_of_monoidHom {G H : Type*} [Group G] [Group H] {f : G →* H} {a : G}
  (h : orderOf (f a) = 0) : orderOf a = 0 := by
  sorry

```

Exercise (10). Set $f : G \rightarrow H$ is a homomorphism between two groups. If the range of f has n elements, then $x^n \in \text{Ker } f$ for every $x \in G$.

```
import Mathlib

/-
Set $f:G\to H$ is a homomorphism between two groups.
If the range of $f$ has $n$ elements, then $x^{n \in \operatorname{operatorname}{Ker}} f$ for every $x \in G$.
-/
theorem pow_mem_ker_of_card_eq {G H : Type*} [Group G] [Group H] (f : G →* H) (n : ℕ)
  (h : Nat.card f.range = n) : ∀ g : G, (g ^ n) ∈ f.ker := by
  sorry
```

Exercise (11). In any ring R and $a, b, c \in R$, $a(b - c) = ab - ac$ and $(b - c)a = ba - ca$.

```
import Mathlib

/-
In any ring $R$ and $a,b,c\in R$, $a(b-c)=a b-a c$ and $(b-c) a=b a-c a$.
-/
theorem mul_sub_and_sub_mul {R : Type*} [Ring R] (a b c : R) :
  a * (b - c) = a * b - a * c ∧ (b - c) * a = b * a - c * a := by
  sorry
```

Exercise (12). Let R be a ring with unit. Then there is a unique homomorphism $f : \mathbb{Z} \rightarrow R$ such that $1 \mapsto 1_R$.

```
import Mathlib

/-
Let $R$ be a ring with unit. Then there is a unique homomorphism
$f:\mathbb{Z}\rightarrow R$ such that $1\mapsto 1_R$.
-/
theorem existUnique_ringHom_int {R : Type*} [Ring R] : ∃! f : ℤ →* R, True := by
  sorry
```

Exercise (13). Let R be a ring, and suppose that $a^3 = a, \forall a \in R$. Prove that R is commutative.

```
import Mathlib

/-
Let $R$ be a ring, and suppose that $a^3=a, \forall a \in R$. Prove that $R$ is commutative.
-/
theorem commutative_of_relations {R : Type*} [Ring R] : (∀ a : R, a ^ 3 = a) →
  ∀ (a b : R), a * b = b * a := by
  sorry
```

Exercise (14). In an integral domain R , if $a \in R$ and natural number $n \in \mathbb{N}$ satisfy $a^n = 0$, then $a = 0$.

```
import Mathlib

/--
In an integral domain $R$, if $a \in R$ and natural number $n \in \mathbb{N}$ satisfy $a^n=0$,  

then $a=0$.
-/
theorem zero_of_pow_eq_zero {R : Type*} [Ring R] [IsDomain R] (a : R) (n : ℕ)  

  (eq : a ^ n = 0) : a = 0 := by  

  sorry
```

Exercise (15). Let R be a ring with identity 1 and x be an element not equal to zero. If there exists $y \in R$ s.t. $xy = 1$ and $z \in R$ s.t. $zx = 1$, then $y = z$.

```
import Mathlib

/--
Let $R$ be a ring with identity $1$ and $x$ be an element not equal to zero. If there exists  

$y \in R$ s.t. $xy = 1$ and $z \in R$ s.t. $zx = 1$, then $y=z$.
-/
theorem left_right_inverse_eq {R : Type*} [Ring R] {x y z : R} (hx : x ≠ 0) (hy : x * y = 1)  

  (hz : z * x = 1) : y = z := by  

  sorry
```

Exercise (16). Suppose R is an integral domain, show that for two element $r_1, r_2 \in R$, the principal ideals $r_1R = r_2R$ iff there exists $u \in R^\times$ s.t. $r_1 = ur_2$.

```
import Mathlib

/--
Suppose $R$ is an integral domain, show that for two element $r_1, r_2 \in R$, the principal ideals $r_1R=r_2R$ iff there exists $u \in R^\times$ s.t. $r_1=ur_2$.
-/
theorem Ideal.span_eq_iff_associated {R : Type*} [CommRing R] [IsDomain R] (r₁ r₂ : R) :  

  Ideal.span {r₁} = Ideal.span {r₂} ↔ ∃ u : R, IsUnit u ∧ r₁ = u * r₂ := by  

  sorry
```

Exercise (17). Suppose that R is a commutative ring with identity. For a subset S of R , let $\text{Span}(S)$ be the minimal ideal containing elements in S . Prove that

$$\text{Span}(S) = \left\{ \sum_{s \in S'} r_s s \mid S' \text{ is a finite subset of } S, r_s \in R \ \forall s \in S' \right\}.$$

In other words, prove that the latter one is an ideal and any ideal containing S also contains the right-hand-side.

```

import Mathlib

/-
Suppose that $R$ is a commutative ring with identity. For a subset $$S of $R$,  

let $\operatorname{Span}(S)$ be the minimal ideal containing elements in $S$. Prove that  

$\operatorname{Span}(S) = \left\{ \sum_{s \in S} r_s s \mid r_s \in R \right\}$ is a finite subset of $S$, where $r_s \in R$  

$\forall s \in S \exists r_s \in R$.  

In other words, prove that the latter one is an ideal and any ideal containing $S$  

also contains the right-hand-side.  

-/  

theorem ideal_span_eq_diagonal_map_sum {R : Type*} [CommRing R] (S : Set R) :  

  (Ideal.span S) = {x : R | ∃ T : Multiset (R × S),  

    x = Multiset.sum (Multiset.map (fun (x : R × S) ↦ (x.1 : R) * (x.2 : R)) T)} := by  

  sorry

```

Exercise (18). Let R be a commutative ring with identity and I_1 and I_2 be two ideals of R . Assume that I is an ideal containing I_1 and I_2 , prove that I contains $I_1 + I_2$.

```

import Mathlib

/-
Let $R$ be a commutative ring with identity and $I_1$ and $I_2$ be two ideals of $R$.  

Assume that $I$ is an ideal containing $I_1$ and $I_2$, prove that $I$ contains $I_1 + I_2$.  

-/  

theorem Ideal.add_le_of_le {R : Type*} [CommRing R] (I : Ideal R) (J : Ideal R) (K : Ideal R)  

  (h1 : I ≤ K) (h2 : J ≤ K) : I + J ≤ K := by  

  sorry

```

Exercise (19). For positive integer $n \geq 2$, show that the ring $\mathbb{Z}/n\mathbb{Z}$ is a field if and only if n is a prime number.

```

import Mathlib

/-
For positive integer $n \geq 2$, show that the ring $\mathbb{Z}/n\mathbb{Z}$ is a field if and only if  

$n$ is a prime number.  

-/  

theorem ZMod.isField_iff_prime (n : ℕ) : IsField (ZMod n) ↔ Nat.Prime n := by  

  sorry

```

Exercise (20). In a field F , as a ring, it has only ideals $(0) = \{0\}, (1) = F$.

```

import Mathlib

/-
In a field $F$, as a ring, it has only ideals $(0) = \{0\}, (1) = F$.  

-/  

theorem Field.ideal_eq_bot_or_top {F : Type*} [Field F] (I : Ideal F) : I = 0 ∨ I = F := by  

  sorry

```

Exercise (21). In a field F , for $a \in F^\times, b \in F$, the equation $ax + b = 0$ has a unique solution.

```
import Mathlib

/-
In a field $F$, for $a \in F^\times, b \in F$, the equation $ax+b=0$ has a unique solution.
-/
theorem existUnique_linear_solution {F : Type*} [Field F] {a : Fx} {b : F} :
  ∃! x, a * x + b = 0 := by
  sorry
```

Exercise (22). Prove that an algebraically closed field must be an infinite field.

```
import Mathlib

/-
Prove that an algebraically closed field must be an infinite field.
-/
theorem infinite_of_isAlgClosed {F : Type*} [Field F] [IsAlgClosed F] : Infinite F := by
  sorry
```

Exercise (23). Let R be a finite commutative ring with identity. Then every prime ideal I of R is maximal.

```
import Mathlib

/-
Let $R$ be a finite commutative ring with identity. Then every prime ideal $I$ of $R$ is maximal.
-/
theorem isMaximal_of_isPrime_of_fintype {R : Type*} [CommRing R] [Fintype R]
  (I : Ideal R) (hI : I.IsPrime) : I.IsMaximal := by
  sorry
```

Exercise (24). Let R be an integral domain. An element $p \in R$ is a prime element if and only if the principal ideal $\langle p \rangle$ is a nonzero prime ideal of R .

```
import Mathlib

/-
Let $R$ be an integral domain. An element $p \in R$ is a prime element if and only if the principal
ideal $\langle p \rangle$ is a nonzero prime ideal of $R$.
-/
theorem isPrime_singleton {R : Type*} [CommRing R] [IsDomain R] {p : R} (hp : p ≠ 0) :
  Ideal.IsPrime (Ideal.span {p}) ↔ Prime p := by
  sorry
```

Exercise (25). Let R be a commutative ring with identity, and let P_1, \dots, P_m be prime ideals of R . If A is an ideal of R such that

$$A \subseteq P_1 \cup \dots \cup P_m,$$

then there exists some i ($1 \leq i \leq m$) for which $A \subseteq P_i$.

```
import Mathlib

/--
Let $R$ be a commutative ring with identity, and let $P_1, \dots, P_m$ be prime ideals of $R$.
If $A$ is an ideal of $R$ such that
$\{ A \subseteq P_1 \cup \dots \cup P_m \}$
then there exists some $i$ ($1 \leq i \leq m$) for which $A \subseteq P_i$.
-/
theorem primeAvoidance {R : Type} [CommRing R] (A : Ideal R) (m : ℕ)
  (P : Fin (m + 1) → Ideal R)
  (pp : ∀ i : Fin (m + 1), (P i).IsPrime)
  (hA : A.carrier ⊆ ∪ (i : Fin (m + 1)), P i) :
  ∃ i : Fin (m + 1), A.carrier ⊆ P i := by
  sorry
```

Exercise (26). Let D be an integral domain, and let m, n be coprime positive integers. If $a, b \in D$ satisfy $a^m = b^m$ and $a^n = b^n$, then $a = b$.

```
import Mathlib

/--
Suppose $D$ is integral domain, $m$ and $n$ are coprime positive integers.
Prove that for any $a, b \in D$, if $a^m = b^m$ and $a^n = b^n$, we have $a = b$.
-/
theorem eq_of_pow_eq_of_coprime {R : Type*} [Ring R] [IsDomain R] (a b : R) (m n : ℕ) (hm : m > 0)
  (hn : n > 0) (hmn : m.Coprime n) (h1 : a ^ m = b ^ m) (h2 : a ^ n = b ^ n) : a = b := by
  sorry
```

Exercise (27). If D is an integral domain but not a field, then the polynomial ring $D[x]$ is not a principal ideal domain (PID).

```
import Mathlib

open Polynomial

/-
If $D$ is an integral domain but not a field, then the polynomial ring $D[x]$ is not a principal
ideal domain (PID).
-/
theorem Polynomial.not_isPrincipalIdealRing {D : Type*} [CommRing D] [IsDomain D] (not_field : ¬
  IsField D) : ¬ (IsPrincipalIdealRing D[X]) := by
  sorry
```

Exercise (28). Let E/F and K/F be normal extensions. Then the composite extension EK/F is also normal.

```
import Mathlib

/--
Suppose $E / F$ and $K / F$ are normal extension. Prove that $E K / F$ is normal extension too.
-/
theorem IntermediateField.normal_of_normal_normal
  {F F₀ : Type*} [Field F] [Field F₀] [Algebra F F₀]
  (E K : IntermediateField F F₀) [Normal F E] [Normal F K]
  [Normal F E] [Normal F K] :
  Normal F (E ∘ K : IntermediateField F F₀) := by
  sorry
```

Exercise (29). Let $A \leq G$ be a subgroup of G . Then $C_G(C_G(C_G(A))) = C_G(A)$.

```
import Mathlib

/--
Let $A \leq G$ be a subgroup of $G$. Then $C_G(C_G(C_G(A))) = C_G(A)$.
-/
theorem Subgroup.centralizer_centralizer_centralizer {G : Type*} [Group G]
  (A A₁ A₂ A₃ : Subgroup G) (h₁ : A₁ = Subgroup.centralizer A)
  (h₂ : A₂ = Subgroup.centralizer A₁) (h₃ : A₃ = Subgroup.centralizer A₂) : A₁ = A₃ := by
  sorry
```

Exercise (30). The order of a permutation is equal to the least common multiple of the lengths of its disjoint cycles in the cycle decomposition.

```
import Mathlib

open Classical

/--
The order of a permutation is equal to the least common multiple of the lengths of its disjoint cycles
in the cycle decomposition.
-/
theorem lcm_eq_orderOf {α : Type*} [Fintype α] [DecidableEq α] (σ : Equiv.Perm α) :
  σ.cycleType.lcm = orderOf σ := by
  sorry
```

Exercise (31). Show that $GL_n(F)$ is non-abelian for any $n \geq 2$ and any F .

```
import Mathlib

/-
```

```

Show that  $\text{GL}_{\{n\}}(F)$  is non-abelian for any  $n \geq 2$  and any  $F$ .
 -/
theorem GL_not_commutative {F : Type*} [Field F] {n : ℕ} (h : n ≥ 2) :
  ∃ a b : (GL (Fin n) F), a * b ≠ b * a := by
  sorry

```

Exercise (32). Let G be a finite group which possesses an automorphism σ (cf. Exercise 20) such that $\sigma(g) = g$ if and only if $g = 1$. If σ^2 is the identity map from G to G , prove that G is abelian (such an automorphism σ is called fixed point free of order 2).

```

import Mathlib

/--
Let  $G$  be a finite group which possesses an automorphism  $\sigma$  such that  $\sigma(g) = g$  if and only if  $g = 1$ . If  $\sigma^2$  is the identity map from  $G$  to  $G$ , prove that  $G$  is abelian (such an automorphism  $\sigma$  is called fixed point free of order 2).
 -/
theorem commutative_of_idempotent_mulEquiv {G : Type*} [Group G] [Finite G] (σ : MulEquiv G G)
  (h : ∀ g, σ g = g ↔ g = 1) (ids : σ ∘ σ = id) : ∀ a b : G, a * b = b * a := by
  sorry

```

Exercise (33). Prove that in a Boolean ring, every prime ideal is a maximal ideal.

```

import Mathlib

/--
Prove that in a Boolean ring, every prime ideal is a maximal ideal.
 -/
theorem BooleanRing.isMaximal_of_isPrime {R : Type*} [BooleanRing R] {I : Ideal R}
  (hi : I.IsPrime) : I.IsMaximal := by
  sorry

```

Exercise (34). Prove that $C_G(A) = \{g \in G \mid g^{-1}ag = a \text{ for all } a \in A\}$.

```

import Mathlib

/--
Prove that  $C_G(A) = \{g \in G \mid g^{-1}ag = a \text{ for all } a \in A\}$ .
 -/
theorem Subgroup.centralizer_eq {G : Type*} {A : Set G} [Group G] :
  Subgroup.centralizer A = {g : G | ∀ a ∈ A, g⁻¹ * a * g = a} := by
  sorry

```

Exercise (35). Prove that the set of complex numbers fixed by conjugation is the set of real numbers

```

import Mathlib

open ComplexConjugate

/-
Prove that the set of complex numbers fixed conjugation is the set of real numbers
-/
theorem conj_fixedPoint_eq : {z : ℂ | conj z = z} = {z : ℂ | ∃ (x : ℝ), z = x} := by
  sorry

```

Exercise (36). Assume R is commutative. Prove that if P is a prime ideal of R and P contains no zero divisors then R is an integral domain.

```

import Mathlib

/-
Assume  $\$R\$$  is commutative. Prove that if  $\$P\$$  is a prime ideal of  $\$R\$$  and  $\$P\$$  contains no zero
divisors then  $\$R\$$  is an integral domain.
-/
theorem isDomain_of_ideal_isPrime_noZeroDivisors {R : Type*} [CommRing R]
  {P : Ideal R} [Nontrivial P] (_ : P.IsPrime)
  (hz : ∀ a : P, ∀ b : R, a * b = 0 → a = 0 ∨ b = 0) : IsDomain R := by
  sorry

```

Exercise (37). Prove that R is a P.I.D. if and only if R is a U.F.D. that is also a Bezout Domain.

```

import Mathlib

/-
Prove that  $\$R\$$  is a P.I.D. if and only if  $\$R\$$  is a U.F.D. that is also a Bezout Domain.
-/
theorem isPrincipalIdealRing_iff_uniqueFactorizationMonoid_and_isBezout
  {R : Type*} [CommRing R] [IsDomain R] :
  IsPrincipalIdealRing R ↔ UniqueFactorizationMonoid R ∧ IsBezout R := by
  sorry

```

Exercise (38). Let $H \leq G$ and let $g \in G$. Prove that if the right coset Hg equals some left coset of H in G then it equals the left coset gH and g must be in $N_G(H)$.

```

import Mathlib

open Pointwise

/-
Let  $\$H \leq G\$$  and let  $\$g \in G\$$ . Prove that if the right coset  $\$H g\$$  equals some left coset of
 $\$H\$$  in  $\$G\$$  then it equals the left coset  $\$g H\$$  and  $\$g\$$  must be in  $\$N_{\{G\}}(H)\$$ .
-/

```

```

theorem coset_eq_and_mem_normalizer {G : Type*} [Group G] (H : Subgroup G) {g : G}
  (h : ∃ g' : G, MulOpposite.op g • H = g' • H.carrier) :
  MulOpposite.op g • H = g • H.carrier ∧ g ∈ Subgroup.normalizer H := by
  sorry

```

Exercise (39). Let G be a group, and $a, b \in G$. For any positive integer n we define a^n by

$$a^n = \underbrace{aaa \cdots a}_{n \text{ factors}}$$

If there is an element $x \in G$ such that $a = x^2$, we say that a has a square root in G . Similarly, if $a = y^3$ for some $y \in G$, we say a has a cube root in G . In general, a has an n th root in G if $a = z^n$ for some $z \in G$. Prove $(bab^{-1})^n = ba^n b^{-1}$, for every positive integer. Prove by induction.

```

import Mathlib

/--
Let $G$ be a group, and $a, b \in G$. For any positive integer $n$ we define $a^{n}$ by
$a^{n}=\underbrace{a a \cdots a}_{n \text{ factors}}$.
In general, $a$ has an $n$th root in $G$ if $a=z^{n}$ for some $z \in G$. Prove
$1\left(b a b^{-1}\right)^{n}=b a^{n} b^{-1}$, for every positive integer.
-/
theorem conj_pow_eq_pow_conj {G : Type} [Group G] (a b : G) (n : N) :
  (b * a * b⁻¹) ^ n = b * a ^ n * b⁻¹ := by
  sorry

```

Exercise (40). Show that every integer z is generated by 5 and 7.

```

import Mathlib

/-
Show that every integer $z$ is generated by 5 and 7.
-/
theorem int_eq_five_seven_span : ∀ z : ℤ, ∃ a b : ℤ, z = a * 5 + b * 7 := by
  sorry

```

Exercise (41). Suppose $g = (a, b) \in G \times H$, where a has order m and b has order n . Prove that $\text{ord}(g) = \text{LCM}(m, n)$.

```

import Mathlib

/-
Suppose $g=(a, b) \in G \times H$, where $a$ has order $m$ and $b$ has order $n$.
Prove that $\operatorname{ord}(g)=\operatorname{LCM}(m,n)$.
-/
theorem orderOf_prod {G H : Type*} [Group G] [Group H] {a : G} {b : H} :
  orderOf (a, b) = Nat.lcm (orderOf a) (orderOf b) := by
  sorry

```

Exercise (42). Suppose $(c, d) \in G \times H$, where c has order m and d has order n . Prove: If m and n are not relatively prime (hence have a common factor $q > 1$), then the order of (c, d) is less than mn .

```
import Mathlib

/-
Suppose  $(c, d) \in G \times H$ , where  $c$  has order  $m$  and  $d$  has order  $n$ .
Prove: If  $m$  and  $n$  are not relatively prime (hence have a common factor  $q > 1$ ), then the order of  $(c, d)$  is less than  $mn$ .
-/
theorem orderOf_prod_lt_orderOf_mul {G H : Type*} [Group G] [Group H] (c : G) (d : H)
  (h : (orderOf c).gcd (orderOf d) > 1) :
  orderOf (c, d) < (orderOf c) * (orderOf d) := by
  sorry
```

Exercise (43). In a ring with unity, prove that if a is nilpotent, then $a + 1$ and $a - 1$ are both invertible.

```
import Mathlib

/-
In a ring with unity, prove that if  $a$  is nilpotent, then  $a+1$  and  $a-1$  are both invertible.
-/
theorem invertible_of_nilpotent {R : Type*} [Ring R] (a : R) (h : IsNilpotent a) :
  IsUnit (1 + a) ∧ IsUnit (1 - a) := by
  sorry
```

Exercise (44). Let A be an integral domain. Let $a \in A$. If A has characteristic p , and $n \cdot a = 0$ where n is not a multiple of p , then $a = 0$.

```
import Mathlib

/-
Let  $A$  be an integral domain. Let  $a \in A$ . If  $A$  has characteristic  $p$ , and  $n \cdot a = 0$  where  $n$  is not a multiple of  $p$ , then  $a = 0$ .
-/
theorem zero_of_smul_eq_zero {A : Type*} [CommRing A] [IsDomain A] {p : ℕ} {a : A}
  [Fact p.Prime] [CharP A p] (hn : n * a = 0) (hnp : ¬ p ∣ n) : a = 0 := by
  sorry
```

Exercise (45). Let $A \subseteq B$ where A and B are integral domains. Prove: A has characteristic p iff B has characteristic p .

```
import Mathlib
```

```

/--
Let $A \subseteq B$ where $A$ and $B$ are integral domains. Prove: $A$ has characteristic $p$ iff $B$ has characteristic $p$.

 -/
theorem ringChar_eq_prime_iff [CommRing B] [IsDomain B] (A : Subring B) : (ringChar B = p) ↔
  (ringChar A = p) := by
  sorry

```

Exercise (46). Suppose $a(x)$ and $b(x)$ have degree $< n$. If $a(c) = b(c)$ for n values of c , prove that $a(x) = b(x)$.

```

import Mathlib

open Polynomial

/--
Suppose $a(x)$ and $b(x)$ have degree $ < n$. If $a(c)=b(c)$ for $n$ values of $c$, prove that $a(x)=b(x)$.

 -/
theorem Polynomial.eq_of_roots_eq {R : Type*} [CommRing R] [IsDomain R] {n : ℕ} (a b : R[X])
  (ha : degree a < n) (hb : degree b < n) (hc : Multiset.card (roots (a - b)) = n) : a = b := by
  sorry

```

Exercise (47). Let U and V have the same dimension n . Prove that h is injective iff h is surjective.

```

import Mathlib

/--
Let $U$ and $V$ have the same dimension $n$. Prove that $h$ is injective iff $h$ is surjective.

 -/
theorem LinearMap.injective_iff_surjective_of_finiteDimentional
  {K : Type} [Field K] {U V : Type} [AddCommGroup U] [Module K U] [AddCommGroup V]
  [Module K V] [FiniteDimensional K U] [FiniteDimensional K V]
  (h : Module.finrank K U = Module.finrank K V) (f : U ↪[K] V) :
  Function.Injective f ↔ Function.Surjective f := by
  sorry

```

Exercise (48). Suppose that G is a group and $a, b \in G$ satisfy $a * b = b * a'$ where as usual, a' is the inverse for a . Prove that $b * a = a' * b$.

```

import Mathlib

/--
Suppose that $G$ is a group and $a, b \in G$ satisfy $a * b = b * a^{-1}$ where as usual, $a^{-1}$ is the inverse for $a$. Prove that $b * a = a^{-1} * b$.

 -/
theorem relations_of_relations {G : Type*} [Group G] (a b : G) (h : a * b = b * a⁻¹) :
  b * a = a⁻¹ * b := by
  sorry

```

Exercise (49). Suppose that G is a group and a and b are elements of G that satisfy $a * b = b * a^3$. Then the element $(a * b)^2$ can be written in the form $b^k a^r$.

```
import Mathlib

/-
Suppose that $G$ is a group and $a$ and $b$ are elements of $G$ that satisfy $a * b=b * a^{3}$. Then the element $(a * b)^{2}$ can be written in the form $b^{k} a^{r}$.
-/
theorem mul_pow_two_eq_of_relation {G : Type*} [Group G] (a b : G) (h : a * b = b * (a ^ 3)) :
  ∃ k r : N, (a * b) ^ 2 = b ^ k * a ^ r := by
  sorry
```

Exercise (50). Let G be a group with a finite number of elements. Show that for any $a \in G$, there exists an $n \in \mathbb{Z}^+$ such that $a^n = e$.

```
import Mathlib

/-
Let $G$ be a group with a finite number of elements. Show that for any $a \in G$, there exists an $n \in \mathbb{Z}^+$ such that $a^n=e$.
-/
theorem exist_pow_eq_one {G : Type*} [Group G] [Fintype G] :
  ∀ a : G, ∃ n : N, n ≠ 0 ∧ a ^ n = 1 := by
  sorry
```

Exercise (51). Show that if $(a * b)^2 = a^2 * b^2$ for a and b in a group G , then $a * b = b * a$.

```
import Mathlib

/-
Show that if $(a * b)^{2}=a^{2} * b^{2}$ for $a$ and $b$ in a group $G$, then $a * b=b * a$.
-/
theorem mul_comm_of_relation {G : Type*} [Group G] (a b : G) (h : (a * b) ^ 2 = a ^ 2 * b ^ 2) :
  a * b = b * a := by
  sorry
```

Exercise (52). Let G be a group and suppose that $a * b * c = e$ for $a, b, c \in G$. Show that $b * c * a = e$ also.

```
import Mathlib

/-
Let $G$ be a group and suppose that $a * b * c=e$ for $a, b, c \in G$. Show that $b * c * a=e$ also.
-/
theorem mul_mul_eq_one {G : Type*} [Group G] (a b c : G) (h : a * b * c = 1) : b * c * a = 1 := by
  sorry
```

Exercise (53). Prove that for any integer $n \geq 3$, S_n has a subgroup isomorphic with D_n .

```
import Mathlib

/-
Prove that for any integer $n \geq 3$,  $S_n$  has a subgroup isomorphic with  $D_n$ .
-/
theorem DihedralGroup.mulEquiv_equiv_perm_subgroup(n : ℕ) (h : n ≥ 3) :
  ∃ (D : Subgroup (Equiv.Perm (Fin n))), Nonempty (DihedralGroup n ≃* D) := by
  sorry
```

Exercise (54). Prove that if G is a cyclic group and $|G| \geq 3$, then G has at least 2 generators.

```
import Mathlib

/-
Prove that if  $G$  is a cyclic group and  $|G| \geq 3$ , then  $G$  has at least 2 generators.
-/
theorem exist_two_generators {G : Type*} [Group G] [Fintype G] [hc : IsCyclic G]
  (h : Fintype.card G ≥ 3) :
  ∃ g1 g2 : G, g1 ≠ g2 ∧ Subgroup.zpowers g1 = τ ∧ Subgroup.zpowers g2 = τ := by
  sorry
```

Exercise (55). Show that a group with no proper nontrivial subgroups is cyclic.

```
import Mathlib

/-
Show that a group with no proper nontrivial subgroups is cyclic.
-/
theorem isCyclic_of_subgroup_eq_bot_or_top {G : Type*} [Group G]
  (h : ∀ H : Subgroup G, H = 1 ∨ H = τ) : IsCyclic G := by
  sorry
```

Exercise (56). Show that \mathbb{Z}_p has no proper nontrivial subgroups if p is a prime number.

```
import Mathlib

/-
Show that  $\mathbb{Z}_p$  has no proper nontrivial subgroups if  $p$  is a prime number.
-/
theorem ZMod.subgroup_eq_bot_or_top_of_prime {G : Type} [Group G] [Fintype G] (H : Subgroup G)
  (p : ℕ) [Fact p.Prime] (hp : Fintype.card G = p) : H = 1 ∨ H = τ := by
  sorry
```

Exercise (57). Consider S_n for a fixed $n \geq 2$ and let σ be a fixed odd permutation. Show that every odd permutation in S_n is a product of σ and some permutation in A_n .

```

import Mathlib

/--
Consider  $S_{\{n\}}$  for a fixed  $n \geq 2$  and let  $\sigma$  be a fixed odd permutation.
Show that every odd permutation in  $S_{\{n\}}$  is a product of  $\sigma$  and some permutation in  $A_{\{n\}}$ .
 -/
theorem odd_eq_alternatingGroup_mul (n : ℕ) (σ : Equiv.Perm (Fin n))
  (odd : Equiv.Perm.sign σ = -1) : ∀ τ : Equiv.Perm (Fin n), Equiv.Perm.sign τ = -1 →
    ∃ (π : Equiv.Perm (Fin n)), π ∈ alternatingGroup (Fin n) ∧ τ = σ * π := by
  sorry

```

Exercise (58). Show that if σ is a cycle of odd length, then σ^2 is a cycle.

```

import Mathlib

/--
Show that if  $\sigma$  is a cycle of odd length, then  $\sigma^2$  is a cycle.
 -/
theorem Equiv.Perm.pow_two_isCycle_of_odd (n : ℕ) (f : Equiv.Perm (Fin n))
  (cyc : Equiv.Perm.IsCycle f) (oddCyc : Odd (orderOf f)) : Equiv.Perm.IsCycle (f ^ 2) := by
  sorry

```

Exercise (59). Prove that if a finite abelian group has order a power of a prime p , then the order of every element in the group is a power of p .

```

import Mathlib

/--
Prove that if a finite abelian group has order a power of a prime  $p$ ,
then the order of every element in the group is a power of  $p$ .
 -/
theorem orderOf_eq_pow_of_card_pow {G : Type*} [CommGroup G] [Fintype G] (hp : p.Prime)
  (order : Fintype.card G = p ^ n) :
  ∀ (g : G), ∃ k ≤ n, orderOf g = p ^ k := by
  sorry

```

Exercise (60). Let H be a subgroup of a group G such that $g^{-1}hg \in H$ for all $g \in G$ and all $h \in H$. Show that every left coset gH is the same as the right coset Hg .

```

import Mathlib

open scoped Pointwise

open MulOpposite

/--
Let  $H$  be a subgroup of a group  $G$  such that  $g^{-1}hg \in H$  for all  $g \in G$  and all

```

```
$h \in H$. Show that every left coset $g H$ is the same as the right coset $\mathit{Hg}$.

 -/
theorem leftCoset_eq_rightCoset_of_cong_mem {G : Type*} [Group G] (H : Subgroup G)
  (h : ∀ (h : H), ∀ (g : G), g * h * g⁻¹ ∈ H) :
  ∀ (g : G), g • (H : Set G) = op g • (H : Set G) := by
  sorry
```

Exercise (61). Show that an intersection of normal subgroups of a group G is again a normal subgroup of G .

```
import Mathlib

/-- Show that an intersection of normal subgroups of a group $G$ is again a normal subgroup of $G$.

 -/
theorem Subgroup.inf_normal_of_normal {G : Type*} [Group G]
  (M : Subgroup G) [hM : M.Normal] (N : Subgroup G) [hN : N.Normal] :
  (M ∩ N).Normal := by
  sorry
```

Exercise (62). Show that if H and K are normal subgroups of a group G such that $H \cap K = \{e\}$, then $hk = kh$ for all $h \in H$ and $k \in K$. [Hint: Consider the commutator $hkh^{-1}k^{-1} = (hkh^{-1})k^{-1} = h(kh^{-1}k^{-1})$.]

```
import Mathlib

open Pointwise

/-- Show that if $H$ and $K$ are normal subgroups of a group $G$ such that $H \cap K = \{e\}$, then $h k = k h$ for all $h \in H$ and $k \in K$.

 -/
theorem mul_comm_of_normal_inf_eq_bot {G : Type*} [Group G] (N K : Subgroup G)
  [nN : N.Normal] [nK : K.Normal] (h1 : N ∩ K = ⊥)
  {n k : G} (nin : n ∈ N) (kin : k ∈ K) : n * k = k * n := by
  sorry
```

Exercise (63). Show that $\text{Aut}(\mathbb{Q})$ is a group with only a single element.

```
import Mathlib

/-- Show that $\operatorname{Aut}(\mathbb{Q})$ is a group with only a single element.

 -/
theorem ringAut_rat_card_eq_one : Nat.card (RingAut ℚ) = 1 := by
  sorry
```

Exercise (64). Suppose that G is a group and $g, h \in G$. Prove that $gx = h$ has a unique solution; likewise, prove that $xg = h$ has a unique solution.

```
import Mathlib

/-
Suppose that $G$ is a group and $g, h \in G$. Prove that $gx = h$ has a unique solution;
likewise, prove that $xg = h$ has a unique solution.
-/
theorem existUnique_solution {G : Type*} [Group G] (g h : G) :
  ∃! x, g * x = h ∧ ∃! x, x * g = h := by
  sorry
```

Exercise (65). Prove that in a group, every element has exactly one inverse.

```
import Mathlib

/-
Prove that in a group, every element has exactly one inverse.
-/
theorem existUnique_inverse {G : Type*} [Group G] {g : G} : ∃! (h : G), g * h = 1 ∧ h * g = 1 := by
  sorry
```

Exercise (66). Let G be a group, and $a, b, c \in G$. Prove that the equation $axc = b$ has a unique solution in G .

```
import Mathlib

/-
Let $G$ be a group, and $a, b, c \in G$.
Prove that the equation $a x c = b$ has a unique solution in $G$.
-/
theorem existUnique_mul_eq {G : Type*} [Group G] (a b c : G) : ∃! x : G, a * x * b = c := by
  sorry
```

Exercise (67). Suppose that G and H are groups with operations \circ and $*$ and suppose $g, k \in G$ are inverses; that is, $g \circ k = e_G$. If $\varphi : G \rightarrow H$ is a group isomorphism, prove that $\varphi(g)$ and $\varphi(k)$ are inverses in H .

```
import Mathlib

/-
Suppose that $G$ and $H$ are groups with operations $\circ$ and $*$ and suppose
$g, k \in G$ are inverses; that is, $g \circ k = e_G$. If $\varphi : G \rightarrow H$ is a group
isomorphism, prove that $\varphi(g)$ and $\varphi(k)$ are inverses in $H$.
-/
theorem MonoidHom.map_inv_eq_inv_map {G H : Type*} [Group G] [Group H] (φ : G →* H)
  (g k : G) (hgk : g = k⁻¹) : φ g = (φ k)⁻¹ := by
  sorry
```

Exercise (68). Explain why the order of g^{-1} is the same as g .

```
import Mathlib

/-
Show that the order of $g^{-1}$ is the same as $g$.
-/
theorem orderOf_inv_eq_orderOf {G : Type*} [Group G] (a : G) : orderOf a = orderOf (a⁻¹) := by
  sorry
```

Exercise (69). A finite group cannot be isomorphic to a proper subgroup of itself.

```
import Mathlib

/-
A finite group cannot be isomorphic to a proper subgroup of itself.
-/
theorem not_mulEquiv_subgroup_of_finite {G : Type} [Fintype G][Group G] (H : Subgroup G)
  (h1 : H < τ) : Nonempty (G ≃* H) → False := by
  sorry
```

Exercise (70). Let R be a finite ring, and consider its additive group and its group of units. Show that these two groups cannot be isomorphic.

```
import Mathlib

open Classical

/-
Let $R$ be a finite ring, and consider its additive group and its group of units.
Show that these two groups cannot be isomorphic.
-/
theorem not_mulEquiv_units {R : Type} [Fintype R] [Ring R] (h1 : Nontrivial R) :
  (Multiplicative R ≃* Rˣ) → False := by
  sorry
```

Exercise (71). Prove that every subgroup of a cyclic group is cyclic.

```
import Mathlib

/-
Prove that every subgroup of a cyclic group is cyclic.
-/
theorem subgroup_isCyclic_of_isCyclic {G : Type*} [Group G] {H : Subgroup G} (h : IsCyclic G) :
  IsCyclic H := by
  sorry
```

Exercise (72). Prove that if G is a finite cyclic group with more than two elements, then G has more than one element whose order equals to $|G|$.

```
import Mathlib

/--
Prove that if  $\$G\$$  is a finite cyclic group with more than two elements,
then  $\$G\$$  has more than one element whose order equals to  $\$|G|\$$ .
 -/
theorem exists_elements_with_max_order {G : Type*} [Group G] [IsCyclic G] [Fintype G]
  (hG_card : Fintype.card G > 2) :
  ∃ a b : G, a ≠ b ∧ orderOf a = Fintype.card G ∧ orderOf b = Fintype.card G := by
  sorry
```

Exercise (73). If G is a finite group where every non-identity element is a generator of G , show that the order of G is prime or 1.

```
import Mathlib

/--
If  $\$G\$$  is a finite group where every non-identity element is a generator of  $\$G\$$ ,
show that the order of  $\$G\$$  is prime or  $\$1\$$ .
 -/
theorem card_prime_or_one_of_generator {G : Type*} [Group G] [Fintype G]
  (h : ∀ x : G, x ≠ 1 → Subgroup.zpowers x = τ) :
  (Fintype.card G).Prime ∨ Fintype.card G = 1 := by
  sorry
```

Exercise (74). Show that if G is a group and H_1, H_2 are proper subgroups, then it is impossible that $G = H_1 \cup H_2$.

```
import Mathlib

/-
Show that if  $\$G\$$  is a group and  $\$H_{\{1\}}, H_{\{2\}}\$$  are proper subgroups, then it is impossible that  $\$G=H_{\{1\}} \cup H_{\{2\}}\$$ .
 -/
theorem Subgroup.union_neq_top {G : Type*} [Group G] (H1 H2 : Subgroup G) (p1 : H1 ≠ τ) (p2 : H2 ≠ τ) :
  ¬ (H1.carrier ∪ H2.carrier = τ) := by
  sorry
```

Exercise (75). Suppose that G is a group for which every element has order a power p^n of a fixed prime p . Let $\varphi : G \rightarrow H$ be a surjective homomorphism. Prove that H is a p -group too.

```

import Mathlib

/--
Suppose that  $\$G\$$  is a group for which every element has order a power  $\$p^{n}\$$  of a fixed prime  $\$p\$$ .
Let  $\varphi: G \rightarrow H$  be a surjective homomorphism. Prove that  $H$  is a  $p$ -group too.
 -/
theorem IsPGroup_of_surjective {G H : Type*} {p : ℕ} [Group G] [Group H] [Fact p.Prime]
  (gp : IsPGroup p G) (f : G →* H) (sf : Function.Surjective f) : IsPGroup p H := by
  sorry

```

Exercise (76). If H is a subgroup of G and two cosets of H share an element, then these two cosets are equal.

```

import Mathlib

open Pointwise

/--
If  $H$  is a subgroup of  $G$  and two cosets of  $H$  share an element, then these two cosets are equal.
 -/
theorem cosets_eq_of_inter_ne_empty {G : Type*} [Group G] (H : Subgroup G) (a b : G) :
  (a • (H : Set G)) ∩ (b • (H : Set G)) ≠ ∅ →
  QuotientGroup.mk (s := H) a = QuotientGroup.mk (s := H) b := by
  sorry

```

Exercise (77). Suppose that G is an infinite group, and H is a subgroup of G with finitely many elements. Then there are infinitely many distinct cosets of H .

```

import Mathlib

/--
Suppose that  $G$  is an infinite group, and  $H$  is a subgroup of  $G$  with finitely many elements.
Then there are infinitely many distinct cosets of  $H$ .
 -/
theorem quotient_infinite {G : Type*} [Group G] (H : Subgroup G)
  (hH : Finite H) (hG : Infinite G) : Infinite (G / H) := by
  sorry

```

Exercise (78). Let G be a group of order p^2 , where p is prime. Show that every proper subgroup of G is cyclic.

```

import Mathlib

/--
Let  $G$  be a group of order  $p^2$ , where  $p$  is prime.
Show that every proper subgroup of  $G$  is cyclic.
 -/

```

```

theorem Subgroup.isCyclic_of_card_eq_prime_pow_two {G : Type*} [Group G] [Fintype G] (p : ℕ)
  (hp : Nat.Prime p) (h : Fintype.card G = p ^ 2) : ∀ H : Subgroup G, H < τ → IsCyclic H := by
  sorry

```

Exercise (79). Show that $x^3 - 2$ has only one real root.

```

import Mathlib

/-
Show that  $x^3 - 2$  has only one real root.
-/
theorem Real.existUnique_pow_three_eq_two : ∃! x : ℝ, x ^ 3 = 2 := by
  sorry

```

Exercise (80). Show that an r -cycle is an even permutation if and only if r is odd.

```

import Mathlib

/-
Show that an  $r$ -cycle is an even permutation if and only if  $r$  is odd.
-/
theorem isCycle_sign_one_iff_odd {α : Type*} [Fintype α] [DecidableEq α] (r : ℕ) {σ : Equiv.Perm α}
  (h1 : σ.IsCycle) (h2 : σ.support.card = r) : Equiv.Perm.sign σ = 1 ↔ Odd (r) := by
  sorry

```

Exercise (81). Prove, for all i , that $α ∈ S_n$ moves i if and only if $α^{-1}$ moves i .

```

import Mathlib

/-
Prove, for all  $i$ , that  $\alpha \in S_n$  moves  $i$  if and only if  $\alpha^{-1}$  moves  $i$ .
-/
theorem Equiv.Perm.fix_iff_inv_fix {u : Type*} (α : Equiv.Perm u) (i : u) :
  α i ≠ i ↔ α⁻¹ i ≠ i := by
  sorry

```

Exercise (82). Give an example of $α, β, γ ∈ S_5$, none of which is the identity (1), with $αβ = βα$ and $αγ = γα$, but with $βγ ≠ γβ$.

```

import Mathlib

/-
Give an example of  $\alpha, \beta, \gamma \in S_5$ , none of which is the identity (1),
with  $\alpha \beta = \beta \alpha$  and  $\alpha \gamma = \gamma \alpha$ , but with  $\beta \gamma \neq \gamma \beta$ .
-/
theorem equiv_not_commutative : ∃ α β γ : Equiv.Perm (Fin 5), α ≠ 1 ∧ β ≠ 1 ∧ γ ≠ 1 ∧
  α * β = β * α ∧ α * γ = γ * α ∧ β * γ ≠ γ * β := by
  sorry

```

Exercise (83). Let G be a group and let $a \in G$ have order pk for some prime p , where $k \geq 1$. Prove that if there is $x \in G$ with $x^p = a$, then the order of x is p^2k , and hence x has larger order than a .

```
import Mathlib

/-
Let $G$ be a group and let $a \in G$ have order $p k$ for some prime $p$, where $k \geq 1$.  

Prove that if there is $x \in G$ with $x^{p k} = a$, then the order of $x$ is $p^2 k$, and hence  

$x$ has larger order than $a$.
-/
theorem orderOf_eq_pow_two_mul {G : Type*} [Group G] (a : G) (x : G) (k : ℕ) [Fact p.Prime]
  (h₀ : k ≥ 1) (h : orderOf a = p * k) (hp: x ^ p = a) :
  orderOf x = (p ^ 2) * k := by
  sorry
```

Exercise (84). Prove that every element in a dihedral group D_{2n} has a unique factorization of the form $a^i b^j$, where $0 \leq i < n$ and $j = 0$ or 1 .

```
import Mathlib

/-
Prove that every element in a dihedral group $D_{2 n}$ has a unique factorization of the  

form $a^{i} b^{j}$, where $0 \leq i < n$ and $j=0$ or 1.
-/
theorem DihedralGroup.eq_r_or_sr (g : DihedralGroup n) :
  ∃ (t : ZMod n) , g = (DihedralGroup.r t) ∨ g = (DihedralGroup sr t) := by
  sorry
```

Exercise (85). If H and K are subgroups of a group G and if $|H|$ and $|K|$ are relatively prime, prove that $H \cap K = \{1\}$.

```
import Mathlib

open Classical

/-
If $H$ and $K$ are subgroups of a group $G$ and if $|H|$ and $|K|$ are relatively prime,  

prove that $H \cap K = \{1\}$.
-/
theorem inf_eq_bot_of_card_coprime {G : Type*} [Group G] [Fintype G] (H : Subgroup G) (K : Subgroup G)
  (h : Nat.Coprime (Fintype.card H) (Fintype.card K)) : H ∩ K = ⊥ := by
  sorry
```

Exercise (86). Let G be a group of order 4. Prove that either G is cyclic or $x^2 = 1$ for every $x \in G$. Conclude that G must be abelian.

```

import Mathlib

/--
Let  $\$G\$$  be a group of order 4. Prove that  $\$G\$$  must be abelian.
 -/
theorem commutative_of_card_eq_four {G : Type*} [Group G] [Fintype G] (h : Fintype.card G = 4) :
  ∀ a b : G, a * b = b * a := by
  sorry

```

Exercise (87). If $f : G \rightarrow H$ is a homomorphism and if $(|G|, |H|) = 1$, prove that $f(x) = 1$ for all $x \in G$.

```

import Mathlib

/--
If  $\$f: G \rightarrow H\$$  is a homomorphism and if  $\$(|G|, |H|)=1\$$ , prove that  $\$f(x)=1\$$  for all  $\$x \in G\$$ .
 -/
theorem forall_coe_one_of_card_coprime {G H : Type*} [Group G] [Group H] (f : G → H) [Fintype G]
  [Fintype H]
  (h : (Fintype.card G).Coprime (Fintype.card H)) : ∀ x : G, f x = 1 := by
  sorry

```

Exercise (88). Let G be a finite group written multiplicatively. Prove that if $|G|$ is odd, then every $x \in G$ has a unique square root; that is, there exists exactly one $g \in G$ with $g^2 = x$.

```

import Mathlib

/--
Let  $\$G\$$  be a finite group written multiplicatively. Prove that if  $\$|G|\$$  is odd, then every
 $\$x \in G\$$  has a unique square root; that is, there exists exactly one  $\$g \in G\$$  with  $\$g^{2}=x\$$ .
 -/
theorem existUnique_square_root_of_odd_card {G : Type u} [Fintype G] [Group G]
  (hg : Odd (Fintype.card G)) : ∀ (x : G), ∃! (y : G), y ^ 2 = x := by
  sorry

```

Exercise (89). Prove that $|\text{Aut}(Z/pZ)| = p - 1$.

```

import Mathlib

/--
Prove that  $|\text{Aut}(Z/pZ)| = p - 1$ .
 -/
theorem ZMod.addAut_card_eq_prime_sub_one {p : N} [Fact p.Prime] :
  Nat.card (AddAut (ZMod p)) = p - 1 := by
  sorry

```

Exercise (90). If G is a group and $G/Z(G)$ is cyclic, where $Z(G)$ denotes the center of G , prove that G is abelian; that is, $G = Z(G)$.

```
import Mathlib

/-
If $G$ is a group and $G / Z(G)$ is cyclic, where $Z(G)$ denotes the center of $G$,
prove that $G$ is abelian; that is, $G=Z(G)$.
-/
theorem comm_of_isCyclic_center_quotient {G : Type} [Group G]
  (h : IsCyclic (G / (Subgroup.center G))) : ∀ a b : G, a * b = b * a := by
  sorry
```

Exercise (91). Let R be a ring, and suppose there exists a positive even integer n such that $x^n = x$ for all $x \in R$. Prove that $-x = x$ for all $x \in R$.

```
import Mathlib

/-
Let $R$ be a ring, and suppose there exists a positive even integer $n$ such that $x^{n}=x$ for all
$x \in R$. Prove that $-x=x$ for all $x \in R$.
-/
theorem neg_eq_self_of_even_pow_eq_self {R : Type*} [Ring R] [Nontrivial R] {n : N} [NeZero n]
  (h : ∀ x : R, x ^ (2 * n) = x) : ∀ x : R, x = -x := by
  sorry
```

Exercise (92). Let R be a commutative ring, and let $p(x), f(x)$, and $g(x)$ be polynomials in $R[x]$. Prove that if $p(x)$ divides both $f(x)$ and $g(x)$ in $R[x]$, then for any polynomials $u(x)$ and $v(x)$ in $R[x]$, $p(x)$ divides $f(x)u(x) + g(x)v(x)$.

```
import Mathlib

open Polynomial

/-
Let $R$ be a commutative ring, and let $p(x)$, $f(x)$, and $g(x)$ be polynomials in $R[X]$.
Prove that if $p(x)$ divides both $f(x)$ and $g(x)$ in $R[X]$,
then for any polynomials $u(x)$ and $v(x)$ in $R[X]$, $p(x)$ divides $f(x) u(x)+g(x) v(x)$.
-/
theorem combination_dvd {R : Type*} [CommRing R] (p f g : R[X]) (pdvd : p | f ∧ p | g) :
  ∀ u v : R[X], p | f * u + g * v := by
  sorry
```

Exercise (93). Let S be a set having an operation $*$ which assigns an element $a * b$ of S for any $a, b \in S$. Let us assume that the following two rules hold:

1. If a, b are any objects in S , then $a * b = a$.

2. If a, b are any objects in S , then $a * b = b * a$.

Show that S can have at most one object.

```
import Mathlib

/--
Let  $\$S\$$  be a set having an operation  $\$*\$$  which assigns an element  $\$a * b\$$  of  $\$S\$$  for any
 $\$a, b \in S$ . Let us assume that the following two rules hold:

1. If  $\$a, b\$$  are any objects in  $\$S\$$ , then  $\$a * b=a\$$ .
2. If  $\$a, b\$$  are any objects in  $\$S\$$ , then  $\$a * b=b * a\$$ .

Show that  $\$S\$$  can have at most one object.
-/
```

$$\text{theorem cardinal_le_one_of_relations } \{S : \text{Type}^*\} [\text{Mul } S] (h_1 : \forall (a b : S), a * b = a) \\ (h_2 : \forall (a b : S), a * b = b * a) : \text{Subsingleton } S := \text{by}$$

sorry

Exercise (94). Show that $a \in Z(G)$ if and only if $C(a) = G$.

```
import Mathlib

/--
Show that  $\$a \in Z(G)$  if and only if  $\$C(a)=G\$$ .
-/
```

$$\text{theorem mem_center_iff_centerizer_eq_top } \{G : \text{Type}^*\} [\text{Group } G] (a : G) : \\ a \in \text{Subgroup.center } G \leftrightarrow \text{Subgroup.centralizer } \{a\} = \tau := \text{by}$$

sorry

Exercise (95). If M is a subgroup of G such that $x^{-1}Mx \subset M$ for all $x \in G$, prove that actually $x^{-1}Mx = M$.

```
import Mathlib

open MulOpposite Pointwise

/--
If  $\$M\$$  is a subgroup of  $\$G\$$  such that  $\$x^{-1}Mx \subset M\$$  for all  $\$x \in G\$$ ,
prove that actually  $\$x^{-1}Mx=M\$$ .
-/
```

$$\text{theorem leftCoset_eq_self_of_subset } \{G : \text{Type}^*\} [\text{Group } G] (M:\text{Subgroup } G) \\ (\text{sub} : \forall (x : G), \text{op } x • (x^{-1} • (M : \text{Set } G)) \subseteq (M : \text{Set } G)) : \\ (\forall (x : G), (\text{op } x) • (x^{-1} • (M : \text{Set } G)) = (M : \text{Set } G)) := \text{by}$$

sorry

Exercise (96). If p is a prime, show that the only solutions of $x^2 \equiv 1 \pmod{p}$ are $x \equiv 1 \pmod{p}$ or $x \equiv -1 \pmod{p}$.

```

import Mathlib

/--
If $p$ is a prime, show that the only solutions of $x^{2} \equiv 1 \pmod{p}$ are $x \equiv$  

$\pm 1 \pmod{p}$ or $x \equiv -1 \pmod{p}$.
-/
theorem pow_two_mod_prime_one {p : ℕ} [Fact p.Prime] (x : ℕ) :  

  x ^ 2 ≡ 1 [MOD p] → x - 1 ≡ 0 [MOD p] ∨ x + 1 ≡ 0 [MOD p] := by  

  sorry

```

Exercise (97). Let G be a group such that all subgroups of G are normal in G . If $a, b \in G$, prove that $ba = a^j b$ for some j .

```

import Mathlib

/--
Let $G$ be a group such that all subgroups of $G$ are normal in $G$. If $a, b \in G$,  

prove that $b = a^j b$ for some $j$.
-/
theorem mul_eq_pow_mul_of_normal (G : Type*) [Group G] (h : ∀ N : Subgroup G, N.Normal) :  

  ∀ a b : G, ∃ j : ℤ, b * a = a ^ j * b := by  

  sorry

```

Exercise (98). Prove that a group of order p^2 , p a prime, has a normal subgroup of order p .

```

import Mathlib

open Classical

/--
Prove that a group of order $p^2$,  $p$  a prime, has a normal subgroup of order $p$.
-/
theorem exist_subgroup_normal_of_card_prime_pow_two {G : Type*} {p : ℕ} [Group G] [Fintype G]  

  (pp : p.Prime) (ord : Fintype.card G = p ^ 2) :  

  ∃ P : Subgroup G, (P.Normal) ∧ (Fintype.card P = p) := by  

  sorry

```

Exercise (99). If G is a group and $N \triangleleft G$ is such that G/N is abelian, prove that $aba^{-1}b^{-1} \in N$ for all $a, b \in G$

```

import Mathlib

/--
If $G$ is a group and $N \triangleleft G$ is such that $G / N$ is abelian,  

prove that $a b a^{-1} b^{-1} \in N$ for all $a, b \in G$.
-/
theorem commutator_mem_of_quotient_commutative {G : Type*} [Group G] (N : Subgroup G) [N.Normal]  

  (hc : ∀ a b : (G / N), a * b = b * a) : ∀ a b : G, a * b * a^{-1} * b^{-1} ∈ N := by  

  sorry

```

Exercise (100). If G is a group and $H \triangleleft G$, show that if $a \in G$ has finite order $o(a)$, then Ha in G/H has finite order m , where $m \mid o(a)$.

```
import Mathlib

/-
If $G$ is a group and $H \triangleleft G$, show that if $a \in G$ has finite order $o(a)$,
then $H a$ in $G / H$ has finite order $m$, where $m \mid o(a)$.
-/
theorem QuotientGroup.orderOf_dvd {G : Type*} [Group G] (H : Subgroup G) [H.Normal] (a : G)
  (h : 0 < orderOf a) : (orderOf <| QuotientGroup.mk (s := H) a) | orderOf a := by
  sorry
```

Exercise (101). Let A be a normal subgroup of a group G , and suppose that $b \in G$ is an element of prime order p , and that $b \notin A$. Show that $A \cap (b) = (e)$.

```
import Mathlib

/-
Let $A$ be a normal subgroup of a group $G$, and suppose that $b \in G$ is an element of
prime order $p$, and that $b \notin A$. Show that $A \cap (b) = (e)$.
-/
theorem inf_zpowers_eq_bot_of_orderOr_prime {G : Type*} [Group G] (A : Subgroup G) [A.Normal]
  (b : G) (hb : (orderOf b).Prime) (h4 : b ∉ A) : A ∩ (Subgroup.zpowers b) = ⊥ := by
  sorry
```

Exercise (102). If $|G| = p^3$ and $|Z(G)| \geq p^2$, prove that G is abelian.

```
import Mathlib

open Classical

/-
If $|G|=p^3$ and $|Z(G)| \geq p^2$, prove that $G$ is abelian.
-/
theorem commutative_of_center_card_eq_prime_pow_three {G : Type*} {p : ℕ} [Group G] [Fintype G]
  (pp : p.Prime) (p3 : Fintype.card G = p ^ 3) (p2 : Fintype.card (Subgroup.center G) ≥ p ^ 2) :
  ∀ a b : G, a * b = b * a := by
  sorry
```

Exercise (103). If $P \triangleleft G$, P a p -Sylow subgroup of G , prove that $\varphi(P) = P$ for every automorphism φ of G .

```
import Mathlib

/-
If $P \triangleleft G$, $P$ a $p$-Sylow subgroup of $G$,
```

```

prove that  $\varphi(P) = P$  for every automorphism  $\varphi$  of  $G$ .
 -/
theorem sylow_fixedBy_mulEquiv {G : Type*} {p : ℕ} [Group G] [Fintype G] [Fact p.Prime] (P : Sylow p G) [pn : P.Normal]
  ( $\varphi : G \simeq^* G$ ) :  $\varphi '' P = P := \text{by}$ 
  sorry

```

Exercise (104). If $N \triangleleft G$, let $B(N) = \{x \in G \mid xa = ax \text{ for all } a \in N\}$. Prove that $B(N) \triangleleft G$.

```

import Mathlib

/-
If  $N \triangleleft G$ , let  $B(N) = \{x \in G \mid x \in N \wedge \forall a \in N, x \cdot a = a \cdot x\}$ . Prove that  $B(N) \triangleleft G$ .
 -/
theorem centralizer_normal (G : Type) [Group G] (N : Subgroup G) [nh : N.Normal] :
  (Subgroup.centralizer (N : Set G)).Normal := by
  sorry

```

Exercise (105). If P is a p -Sylow subgroup of G , show that $N(N(P)) = N(P)$.

```

import Mathlib

/-
If  $P$  is a  $p$ -Sylow subgroup of  $G$ , show that  $N(N(P)) = N(P)$ .
 -/
theorem Sylow.normalizer_normalizer {G : Type*} [Group G] {p : ℕ} [Fact (Nat.Prime p)]
  [Finite (Sylow p G)] (P : Sylow p G) : P.normalizer.normalizer = P.normalizer := by
  sorry

```

Exercise (106). If $|G| = p^n$, show that G has a subgroup of order p^m for all $1 \leq m \leq n$.

```

import Mathlib

open Classical

/-
If  $|G| = p^n$ , show that  $G$  has a subgroup of order  $p^m$  for all  $1 \leq m \leq n$ .
 -/
theorem exists_subgroup_card_prime_pow_of_card_prime_pow {G : Type} [Group G] [Fintype G] (p n : ℕ)
  [Fact p.Prime] (hG : Fintype.card G = p ^ n) :
   $\forall (m : \mathbb{N}), 1 \leq m \wedge m \leq n \rightarrow \exists N : Subgroup G, Fintype.card N = p ^ m := \text{by}$ 
  sorry

```

Exercise (107). Prove that for any permutation $\sigma, \sigma\tau\sigma^{-1}$ is a transposition if τ is a transposition.

```

import Mathlib

/-
Prove that for any permutation  $\sigma$ ,  $\sigma \tau \sigma^{-1}$  is a transposition
if  $\tau$  is a transposition.
-/
theorem cong_isSwap_of_Swap {α : Type*} [Fintype α] [DecidableEq α] (f : Equiv.Perm α) (g :
  Equiv.Perm α)
  (hg : Equiv.Perm.IsSwap g) : Equiv.Perm.IsSwap (f * g * f⁻¹) := by
  sorry

```

Exercise (108). Prove that if τ_1, τ_2 , and τ_3 are transpositions, then $\tau_1\tau_2\tau_3 \neq e$, the identity element of S_n .

```

import Mathlib

open Equiv Equiv.Perm

/-
Prove that if  $\tau_1, \tau_2$ , and  $\tau_3$  are transpositions, then
 $\tau_1\tau_2\tau_3 \neq e$ , the identity element of  $S_n$ .
-/
theorem IsSwap.mul_mul_mul_ne_one (n : ℕ)
  (τ₁ : Perm (Fin n)) (τ₂ : Perm (Fin n)) (τ₃ : Perm (Fin n))
  (h₁ : IsSwap τ₁) (h₂ : IsSwap τ₂) (h₃ : IsSwap τ₃) : τ₁ * τ₂ * τ₃ ≠ 1 := by
  sorry

```

Exercise (109). If R is an integral domain and $ab = ac$ for $a \neq 0, b, c \in R$, show that $b = c$.

```

import Mathlib

/-
If  $R$  is an integral domain and  $a b = a c$  for  $a \neq 0, b, c \in R$ , show that  $b = c$ .
-/
theorem mul_left_cancel_of_NoZeroDivisors {R : Type*} [Ring R] [NoZeroDivisors R]
  (a b c : R) (h₁ : a ≠ 0 ∧ a * b = a * c) : b = c := by
  sorry

```

Exercise (110). If R is a ring and $e \in R$ is such that $e^2 = e$, show that $(xe - exe)^2 = 0$ for every $x \in R$.

```

import Mathlib

/-
If  $R$  is a ring and  $e \in R$  is such that  $e^2 = e$ , show that  $(xe - exe)^2 = 0$  for
every  $x \in R$ .
-/

```

```

theorem pow_two_zero_of_relations {R : Type*} [Ring R] (e : R) (h : e * e = e) :
  ∀ x : R, (x * e - e * x * e) ^ 2 = 0 := by
  sorry

```

Exercise (111). If $a^2 = 0$ in R , show that $ax + xa$ commutes with a .

```

import Mathlib

/-
If  $a^2 = 0$  in  $R$ , show that  $ax + xa$  commutes with  $a$ .
-/
theorem commute_of_pow_two_zero (R : Type) [Ring R] (a : R) (h : a ^ 2 = 0) :
  ∀ x : R, Commute (a * x + x * a) a := by
  sorry

```

Exercise (112). Let R be a ring with 1 . An element $a \in R$ is said to have a left inverse if $ba = 1$ for some $b \in R$. Show that if the left inverse b of a is unique, then $ab = 1$ (so b is also a right inverse of a).

```

import Mathlib

/-
Let  $R$  be a ring with  $1$ . An element  $a \in R$  is said to have a left inverse if  $ba = 1$  for
some  $b \in R$ . Show that if the left inverse  $b$  of  $a$  is unique, then  $ab = 1$ 
(so  $b$  is also a right inverse of  $a$ ).
-/
theorem right_inverse_of_unique_left_inverse {R : Type*} [Ring R] {a b : R} (h1 : b * a = 1)
  (h2 : ∀ c : R, c * a = 1 → c = b) : a * b = 1 := by
  sorry

```

Exercise (113). Show that for every positive integer n , $X^n - 2$ is an irreducible polynomial over the integers.

```

import Mathlib

open Polynomial

/-
Show that for every positive integer  $n$ ,  $X^n - 2$  is an irreducible polynomial over the integers.
-/
theorem irreducible_X_pow_n_minus_two (n : N) (npos : 1 ≤ n) : Irreducible (X ^ n - 2 : Z[X]) := by
  sorry

```

Exercise (114). If H and K are subgroups of a group G , then $H \cup K$ cannot be a subgroup unless $H \subseteq K$ or $K \subseteq H$.

```

import Mathlib

/--
If $H$ and $K$ are subgroups of a group $G$, then $H \cup K$ cannot be a subgroup
unless $H \subseteqq K$ or $K \subseteqq H$.

 -/
theorem union_subgroup_iff_le {G : Type*} [Group G] {A B : Subgroup G} :
  (exists C : Subgroup G, C = (A ∪ B : Set G)) ↔ A ≤ B ∨ B ≤ A := by
  sorry

```

Exercise (115). *R is a relation on set A, $R^{-1} := \{(x,y) \mid (y,x) \in R\}$, prove that R is transitive if and only if R^{-1} is transitive.*

```

import Mathlib

/--
$R$ is a relation on set $A$, $R^{-1} := \{ (x,y) \sim |~ (y,x) \in R \}$,
prove that $R$ is transitive if and only if $R^{-1}$ is transitive.

 -/
theorem transitive_iff {A : Type} (R : A → A → Prop) :
  (Transitive R) ↔ (Transitive (fun x y => R y x)) := by
  sorry

```

Exercise (116). *In any ring R and $a, b \in R$, if $ab = -ba$, then $(a+b)^2 = (a-b)^2 = a^2 + b^2$.*

```

import Mathlib

/--
In any ring $R$ and $a,b \in R$, if $a \cdot b = -b \cdot a$, then $(a+b)^2 = (a-b)^2 = a^2 + b^2$.

 -/
theorem pow_add_pow_eq {R : Type*} (a b : R) [Ring R]
  (h : a * b = - (b * a)) :
  (a + b) ^ 2 = a ^ 2 + b ^ 2 ∧ (a - b) ^ 2 = a ^ 2 + b ^ 2 := by
  sorry

```

Exercise (117). *Let R be a commutative ring, and suppose $a^2 = b^3 = 0$ for some $a, b \in R$. Show that $(a+b)^4 = 0$.*

```

import Mathlib

/--
Let $R$ be a commutative ring, and suppose $a^2=b^3=0$ for some $a, b \in R$. Show that $(a+b)^4 = 0$.

 -/
theorem add_pow_four_eq_zero {R : Type*} [CommRing R] (a b : R)
  (h1 : a ^ 2 = 0) (h2 : b ^ 3 = 0) : (a + b) ^ 4 = 0 := by
  sorry

```

Exercise (118). Let R be a commutative ring. $a, b \in R$ are nilpotent. Prove that $a + b$ is also nilpotent.

```
import Mathlib

/--
Let $R$ be a commutative ring. $a,b\in R$ are nilpotent. Prove that $a+b$ is also nilpotent.
 -/
theorem isNilpotent_add_of_isNilpotent {R : Type*} [CommRing R] (a b : R)
  {h1 : IsNilpotent a} {h2 : IsNilpotent b}: IsNilpotent (a + b) := by
  sorry
```

Exercise (119). Let R_1 be a commutative ring with identity 1 and R_2 be an integral domain. Let $f : R_1 \rightarrow R_2$ be a ring homomorphism, prove that $\text{Ker}(f)$ is a prime ideal in R_1 .

```
import Mathlib

/--
Let $R_1$ be a commutative ring with identity $1$ and $R_2$ be an integral domain.
Let $f: R_1 \rightarrow R_2$ be a ring homomorphism, prove that $\operatorname{Ker}\{f\}$ is a
prime ideal in $R_1$.
 -/
theorem ker_isPrime_of_isDomain {R R' F: Type*} [CommRing R] [CommRing R'] [IsDomain R']
  (f : R →+* R') : Ideal.IsPrime (RingHom.ker f) := by
  sorry
```

Exercise (120). Let a, b be any two elements of a group G . If a, b commute with their commutator $[a, b]$, then for all integers m and n ,

$$[a^m, b^n] = [a, b]^{mn}.$$

```
import Mathlib

/--
Let $a, b$ be any two elements of a group $G$. If $a$, $b$ commute with their commutator $[a, b]$,
then for all integers $m$ and $n$,
\[
[a^m, b^n] = [a, b]^{mn}.
\]
 -/
theorem pow_commutator_eq_commutator_pow_mul {G : Type*} [Group G] (a b : G)
  (ha : Commute a [a, b]) (hb : Commute b [a, b]) :
  ∀ m n : N, [a ^ m, b ^ n] = [a, b] ^ (m * n) := by
  sorry
```

Exercise (121). Let α be an automorphism of a group G such that $g^{-1}\alpha(g) \in Z(G)$ for all $g \in G$. Then α acts trivially on the derived subgroup G' , i.e., $\alpha(a) = a$ for all $a \in G'$.

```

import Mathlib

/--
Suppose $G$ is a group and $\alpha$ is an automorphism of $G$.
Prove that if for any $g \in G$, $g^{-1} \alpha(g) \in Z(G)$, then for any $a \in G^{\prime}$,
we have $\alpha(a)=a$.

/theorem fixedBy_commutator_of_conj_mem_center {G : Type*} [Group G] (α : G ≃* G)
  (h : ∀ g, g⁻¹ * α g ∈ Subgroup.center G) : ∀ a ∈ commutator G, α a = a := by
  sorry

```

Exercise (122). Let \$A\$ and \$B\$ be two non-empty subsets of a finite group \$G\$. If \$|A| + |B| > |G|\$, then \$G = AB\$.

```

import Mathlib

/--
Let $A$ and $B$ be two non-empty subsets of a finite group $G$. If $|A| + |B| > |G|$, then $G = AB$.

/theorem sum_eq_top_of_card_add_gt {G : Type*} [Group G] [Finite G] (A B : Set G) [ha : Nonempty A]
  [hb : Nonempty B]
  (h : A.ncard + B.ncard > (τ : Set G).ncard) :
  (τ : Set G) = {g | ∃ a ∈ A, ∃ b ∈ B, g = a * b} := by
  sorry

```

Exercise (123). The additive group of rational numbers \$\mathbb{Q}\$ is not a cyclic group.

```

import Mathlib

/-
Additive group of $\mathbb{Q}$ is not cyclic.
/-
theorem Rat.not_isAddCyclic : ¬ (IsAddCyclic ℚ) := by
  sorry

```

Exercise (124). Let \$G = G_1 \times G_2\$, and let \$H \triangleleft G\$ be a normal subgroup such that \$H \cap G_i = \{1\}\$ for \$i = 1, 2\$. Prove that \$H \leq Z(G)\$.

```

import Mathlib

/-
Let $G = G_1 \times G_2$, and let $H \triangleleft G$ be a normal subgroup such that
$H \cap G_i = \{1\}$ for $i = 1, 2$. Prove that $H \leq Z(G)$.

/theorem mem_center_of_inter_eq_bot {G1 G2 : Type*} [Group G1] [Group G2]
  (H : Subgroup (G1 × G2)) (H_Normal : H.Normal)
  (h1 : H ∩ (Subgroup.prod τ 1) = 1) (h2 : H ∩ (Subgroup.prod 1 τ) = 1) :
  H ≤ Subgroup.center (G1 × G2) := by
  sorry

```

Exercise (125). Let G act on a set S . For any $a, b \in S$, if there exists $g \in G$ such that $ga = b$, then $G_a = g^{-1}G_bg$. In other words, the stabilizers of elements in the same orbit are conjugate to each other.

```
import Mathlib

/-
Let $G$ act on a set $S$. For any $a, b \in S$, if there exists $g \in G$ such that $g a = b$, then $G_{\{a\}} = g^{-1}G_{\{b\}}g$. In other words, the stabilizers of elements in the same orbit are conjugate to each other.
-/
theorem conj_stabilizer_eq {G : Type*} [Group G] (S : Type*) [MulAction G S]
  (a b : S) (g : G) (h : g • a = b) : (MulAction.stabilizer G a) =
    Subgroup.map (MulAut.conj (G := G) g⁻¹) (MulAction.stabilizer G b) := by
  sorry
```

Exercise (126). Let N be a normal subgroup of G such that $N \cap [G, G] = \{1\}$. Then N is contained in the center of G , i.e., $N \leq Z(G)$.

```
import Mathlib

/-
Suppose $N \trianglelefteq G, N \cap [G, G] = \{1\}$. Then $N \leq Z(G)$.
-/
theorem le_center_of_inf_commutator_eq_bot {G : Type*} [Group G] (N : Subgroup G) [hN : N.Normal]
  (h : N ⊢ (commutator G) = 1) : N ≤ Subgroup.center G := by
  sorry
```

Exercise (127). Let G be a monoid with identity. An element $b \in G$ is the inverse of $a \in G$ if and only if the following relations hold:

$$aba = a \quad \text{and} \quad ab^2a = 1.$$

```
import Mathlib

/-
Let $G$ be a monoid with identity. An element $b \in G$ is the inverse of $a \in G$ if and only if the following relations hold:
\begin{array}{l}
\begin{aligned}
& a b a = a \quad (\text{and}) \quad a b^2 a = 1.
\end{aligned}
\end{array}
-/
theorem inverse_iff_relations {G : Type*} [Monoid G] (a b : G) :
  (b * a = 1 ∧ a * b = 1) ↔ (a * b * a = a ∧ a * b ^ 2 * a = 1) := by
  sorry
```

Exercise (128). Let $n \in \mathbb{Z}$ with $n \geq 3$. Prove the following: $Z(D_{2n}) = 1$ if n is odd.

```

import Mathlib

/--
Let $n \in \mathbb{Z}$ with $n \geq 3$. Prove the following: $Z(\left\langle n \right\rangle) = 1$ if $n$ is odd.
 -/
theorem DihedralGroup.center_eq_bot_of_odd (n : ℕ) [NeZero n] (ge : n ≥ 2) (h : Odd n) :
  (Subgroup.center (DihedralGroup n) = 1) := by
  sorry

```

Exercise (129). Prove that if H is a subgroup of G then $\langle H \rangle = H$.

```

import Mathlib

/--
Prove that if  $H$  is a subgroup of  $G$  then  $\langle H \rangle = H$ .
 -/
theorem Subgroupclosure_eq_self {G : Type*} [Group G] (H : Subgroup G) :
  Subgroupclosure H.carrier = H := by
  sorry

```

Exercise (130). Prove that $Z(G) \leq N_G(A)$ for any subgroup A of G .

```

import Mathlib

/--
Let  $G$  be a group, and  $A$  is a subgroup of  $G$ . Show that  $Z(G) \leq N_G(A)$ .
 -/
theorem subgroup_center_le_normalizer {G : Type*} [Group G] (A : Subgroup G) :
  (Subgroupcenter G) ≤ (Subgroup.normalizer A) := by
  sorry

```

Exercise (131). Let H be a subgroup of order 2 in G . Show that $N_G(H) = C_G(H)$.

```

import Mathlib

/--
Let  $H$  be a subgroup of order 2 in  $G$ . Show that  $N_G(H) = C_G(H)$ .
 -/
theorem normalizer_eq_centralizer_of_subgroup_orderOf_two
  {G : Type*} [Group G] (H : Subgroup G) (h : Nat.card H = 2) :
  (Subgroupcenter G) = (Subgroup.normalizer H) := by
  sorry

```

Exercise (132). Show that a ring R has no nonzero nilpotent element if and only if 0 is the only solution of $x^2 = 0$ in R .

```

import Mathlib

/--
Show that a ring  $\$R\$$  has no nonzero nilpotent element if and only if 0 is the only solution
of  $\$x^{2}=0\$$  in  $\$R\$$ .
 -/
theorem has_no_nilpotent_iff_zero_of_pow_two_zero {R : Type*} [Ring R] :
  ( $\forall x : R, \forall k : \mathbb{N}, x \neq 0 \rightarrow x^k \neq 0$ )  $\leftrightarrow$  ( $\forall x : R, x^2 = 0 \rightarrow x = 0$ ) := by
  sorry

```

Exercise (133). $\mathbb{Q}[x]/\langle x^2 - 5x + 6 \rangle$ is not a field.

```

import Mathlib

open Polynomial

/-
 $\$mathbb{Q}[x] / \langle x^2 - 5x + 6 \rangle$  is not a field.
 -/
theorem not_isField_quotient_ideal_span :  $\neg$  IsField ( $\mathbb{Q}[X] / \text{Ideal.span } \{(X^2 - 5 * X + 6 : \mathbb{Q}[X])\}$ )
  := by
  sorry

```

Exercise (134). Show that if H is a normal subgroup of G and H is a p -group, then H is contained in every Sylow p -subgroup of G .

```

import Mathlib

/-
Show that if  $\$H\$$  is a normal subgroup of  $\$G\$$  and  $\$H\$$  is a  $p$ -group, then  $\$H\$$  is contained in
every Sylow  $p$ -subgroup of  $\$G\$$ .
 -/
theorem Sylow.le_of_normal {G : Type*} [Group G] [Finite G] (H : Subgroup G) [H.Normal] (p :  $\mathbb{N}$ )
  (hp : p.Prime) (hH : IsPGroup p H) (P : Sylow p G) : H  $\leq$  P := by
  sorry

```

Exercise (135). Prove that $1^3 + 2^3 + \dots + n^3 = \frac{1}{4}n^4 + \frac{1}{2}n^3 + \frac{1}{4}n^2$.

```

import Mathlib

open BigOperators

/-
Prove that  $\$1^3 + 2^3 + \dots + n^3 = \frac{1}{4}n^4 + \frac{1}{2}n^3 + \frac{1}{4}n^2\$$ .
 -/
theorem Finset.sum_cubic (n :  $\mathbb{N}$ ) :
  (( $\sum i \in \text{Finset.range } (n + 1), i^3 : \mathbb{Q}$ ) =
    ((n :  $\mathbb{Q}$ ) ^ 4 / 4) + ((n :  $\mathbb{Q}$ ) ^ 3 / 2) + ((n :  $\mathbb{Q}$ ) ^ 2 / 4)) := by
  sorry

```

Exercise (136). If a and b are positive integers with $(a, b) = 1$, and if ab is a square, prove that both a and b are squares.

```
import Mathlib

/-
If  $a$  and  $b$  are positive integers with  $(a, b) = 1$ , and if  $ab$  is a square,
prove that both  $a$  and  $b$  are squares.
-/
theorem isSquare_of_mul_isSquare_of_isCoprime {a b : ℤ} (hab : IsCoprime a b)
  (pos : a > 0 ∧ b > 0) (hn : IsSquare (a * b)) : IsSquare a ∧ IsSquare b := by
  sorry
```

Exercise (137). Let G be a group and regard $G \times G$ as the direct product of G with itself. If the multiplication $\mu : G \times G \rightarrow G$ is a group homomorphism, prove that G must be abelian.

```
import Mathlib

/-
Let  $G$  be a group and regard  $G \times G$  as the direct product of  $G$  with itself.
If the multiplication  $\mu : G \times G \rightarrow G$  is a group homomorphism,
prove that  $G$  must be abelian.
-/
theorem comm_of_diagonal_hom {G : Type*} [Group G] (f : G × G →* G)
  (h : ∀ x : (G × G), f x = x.1 * x.2) : ∀ a b : G, a * b = b * a := by
  sorry
```

Exercise (138). Prove that a finite p -group G is simple if and only if $|G| = p$.

```
import Mathlib

/-
Prove that a finite  $p$ -group  $G$  is simple if and only if  $|G| = p$ .
-/
theorem IsPGroup.isSimpleGroup_iff_card_eq_prime {G : Type*} [Group G] [Fintype G] {p : ℕ}
  [Fact (Nat.Prime p)] (h : IsPGroup p G) : IsSimpleGroup G ↔ Fintype.card G = p := by
  sorry
```

Exercise (139). Prove that if G is a group and has exactly one subgroup H of order n , then H is a normal subgroup of G .

```
import Mathlib

/-
Prove that if  $G$  is a group and has exactly one subgroup  $H$  of order  $n$ ,
then  $H$  is a normal subgroup of  $G$ .
-/
```

```

theorem normal_of_card_eq_unique {G : Type*} [Group G] {H : Subgroup G}
  (hH : ∀ K : Subgroup G, (Nat.card K = Nat.card H) → (K = H)) : H.Normal := by
  sorry

```

Exercise (140). In a group G , show that the intersection of a left coset of $H \leq G$ and a left coset of $K \leq G$ is either empty or a left coset of $H \cap K$.

```

import Mathlib

open Pointwise

/--
In a group $G$, show that the intersection of a left coset of $H \leq G$ and a left coset of $K \leq G$ is either empty or a left coset of $H \cap K$.
-/
theorem leftCoset_inter_eq_bot_or_eq_leftCoset {G : Type*} [Group G] (H K : Subgroup G) (a b : G) :
  (a • H.cARRIER) ∩ (b • K) = ⊥ ∨ ∃ c : G, (a • H.cARRIER) ∩ (b • K) = c • (H ∩ K) := by
  sorry

```

Exercise (141). Prove that every subgroup of a solvable group is solvable.

```

import Mathlib

/--
Prove that every subgroup of a solvable group is solvable.
-/
theorem Subgroup.solvable_of_solvable {G : Type*} [Group G] [IsSolvable G] (H : Subgroup G) :
  IsSolvable H := by
  sorry

```

Exercise (142). Let $f : R \rightarrow S$ be a ring homomorphism, with R and S commutative. If P is a prime ideal of S , show that the preimage $f^{-1}(P)$ is a prime ideal of R .

```

import Mathlib

/--
Let $f: R \rightarrow S$ be a ring homomorphism, with $R$ and $S$ commutative.
If $P$ is a prime ideal of $S$, show that the preimage $f^{-1}(P)$ is a prime ideal of $R$.
-/
theorem comap_isPrime_of_isPrime {R S : Type*} [CommRing R] [CommRing S] (f : R →+* S) (P : Ideal S)
  (HP : Ideal.IsPrime P) : Ideal.IsPrime (Ideal.comap f P) := by
  sorry

```

Exercise (143). Let G be a group, and $a, b \in G$. For any positive integer n we define a has an n th root in G if $a = z^n$ for some $z \in G$. Prove the following: If $a^3 = e$, then a has a square root.

```

import Mathlib

/--
Let $G$ be a group, and $a, b \in G$. For any positive integer $n$ we define $a$ has an
$n$th root in $G$ if $a = z^n$ for some $z \in G$.
Prove the following: If $a^3 = e$, then $a$ has a square root.
 -/
theorem isSquare_of_pow_three_eq_one {G : Type} [Group G] (a : G) (h : a ^ 3 = 1) :
  ∃ x : G, x ^ 2 = a := by
  sorry

```

Exercise (144). Let G be a finite group, and let H and K be subgroups of G . Prove the following: Suppose H and K are not equal, and both have order the same prime number p . Then $H \cap K = \{e\}$.

```

import Mathlib

open Classical

/--
Let $G$ be a finite group, and let $H$ and $K$ be subgroups of $G$. Prove the following:
Suppose $H$ and $K$ are not equal, and both have order the same prime number $p$.
Then $H \cap K = \{e\}$.
 -/
theorem inf_eq_bot_of_card_prime {G : Type} [Group G] [Fintype G] (p : N) (H K : Subgroup G) [Fact p.Prime]
  (hH : Fintype.card H = p) (hK : Fintype.card K = p) (h : H ≠ K) :
  H ∩ K = (ι : Subgroup G) := by
  sorry

```

Exercise (145). Prove that the order of any p -group is a power of p .

```

import Mathlib

/--
Prove that the order of any $p$-group is a power of $p$.
 -/
theorem IsPGroup.card_eq_pow {p : N} {G : Type*} [h1 : Group G] [Fact (Nat.Prime p)]
  [h2 : Fintype G] (h : IsPGroup p G) : ∃ n : N, Fintype.card G = p ^ n := by
  sorry

```

Exercise (146). Let R be a commutative ring and $f(x) \in R[x]$ a polynomial. Then if $f(x)$ is a zero divisor in $R[x]$, there exists a non-zero $a \in R$ such that $af(x) = 0$.

```

import Mathlib

open Polynomial

```

```

/--
Suppose $R$ is a commutative ring. Prove that if $f(x) \in R[X]$ is a zero divisor,
then exist $a \in R^*$ such that $af(x)=0$.

 -/
theorem exists_nonzero_scalar_mul_zero_of_zeroDivisor {R : Type*} [CommRing R] (f : R[X]) (h : f ≠ 0)
  (h : ∃ g : R[X], g ≠ 0 ∧ g * f = 0) : ∃ a : R, a ≠ 0 ∧ C a * f = 0 := by
  sorry

```

Exercise (147). Let G be a finite group of order p^2q , where p and q are primes with $p > q$. Then the Sylow p -subgroup of G is normal.

```

import Mathlib

/--
Suppose |G|=p^2q where p>q are primes. Let P be a Sylow p-subgroup of G, then P\lhd G.

 -/
theorem Sylow.normal_of_card_eq_p_pow_two_q {G : Type} [Group G] [Fintype G]
  {p q : ℕ} (pp : Nat.Prime p) (pq : Nat.Prime q)
  (h1 : Fintype.card G = p ^ 2 * q) (h2 : q < p) (P : Sylow p G) : P.Normal := by
  sorry

```

Exercise (148). Let R be a commutative ring and $a \in R$ a non-unit element. Then there exists a maximal ideal M of R containing a .

```

import Mathlib

/--
Let R be a commutative ring and a \in R a non-unit element.
Then there exists a maximal ideal M of R containing a.

 -/
theorem mem_max_ideal_of_not_isUnit {R : Type*} [CommRing R] (a : R) {h1 : ¬IsUnit a} :
  ∃ (I : Ideal R), a ∈ I ∧ Ideal.IsMaximal I := by
  sorry

```

Exercise (149). If H is a subgroup of G and if $x \in H$, prove that

$$C_H(x) = H \cap C_G(x).$$

```

import Mathlib

/--
If H is a subgroup of G and if x \in H, prove that C_{H}(x)=H \cap C_{G}(x).
 -/
theorem Subgroup.centralizer_eq_self_inf_centralizer
  {G : Type*} [Group G] (H : Subgroup G) (x : H) :
  Subgroup.map H.subtype (Subgroup.centralizer {x}) = H ∩ Subgroup.centralizer {x.1} := by
  sorry

```

Exercise (150). Show that $m\mathbb{Z}$ is a subgroup of $n\mathbb{Z}$ if and only if n divides m .

```
import Mathlib

/-
Show that  $m \mathbb{Z}$  is a subgroup of  $n \mathbb{Z}$  if and only if  $n$  divides  $m$ .
-/
theorem zmultiples_le_iff_dvd (m n : ℤ) :
  (AddSubgroup.zmultiples m : Set ℤ) ≤ AddSubgroup.zmultiples n ↔ n | m := by
  sorry
```