Lecture 13 & 14: of in closed under metriz multiplication. ه) let 9= 2 (66)= is the identity and it A= ta ta (2) (4) 12ab (2ab $a \in \mathbb{R}$ Aldo, Gin communitative. Hence, of in a group. 2 6 6 we have a to 30/8/2022 & 1/09/2022 66

The queternion group Qo (P) 11 4 22 (0 - 1) 21, 22, 23, 24 E C and 0 0 0 SMYO 22,-2,23=1

(0 1)

#	
O is a subaroup of SI(C) which is not commutative.	
CA = 15 = -AC.	
BC = A = -cB	
Allo, $AB = C = -BA$	
O(A) = O(B) = O(C) = 4 = O(-A) = O(-B) - O(-B)	
We have $A = B = C = -I$	
0 0 0 0	Note Ti

let 67 be a group.

(2) $O(a) = O(a^{-1})$ A acg

(4) O(k) = n and a = e => n m. (3) O(x) = O(4x4) $A \times A \times A \times A$

Broof of (4): We write m = n.q+r, where o < r < n.

Since O(R) = h and O(R < h, so r = 0. Hence, $m = n \cdot q$, that is, $n \mid m$. Then, $a^m = e \Rightarrow a^{nq+r} = e \Rightarrow (a^n)^2 \cdot a^r = e \Rightarrow a^n = e$

Proof: (1) Easy. Thursem 1: Let Gibe a group, and a \in Gi.

(i) If $o(\alpha) = \infty$, then $o(\alpha^k) = \infty + k \neq 0$. (2) \$\fo(a) in finite, then for any k \pm 9 \ O(a^k) = gcd(o(a), k) 0(a)

(2) Since O(ak) = O(ak) Let o(a) = n, d = gcd(n, k), $o(a^k) = m$.), so it in enough to consider

we have we need to prove that m= Thus, m=dn, and k=dk, with gcd(n, k,)=1 (k) /d = kn/d []

Next, we prove that
$$\frac{n}{d}$$
 | m .

Next, we prove that $\frac{n}{d}$ | m .

We have $(a^k)^m = e \Rightarrow a^k = e \Rightarrow o(a) = n \nmid km$

$$\Rightarrow dn_1 \mid dk, m \Rightarrow n_1 \mid k, m \Rightarrow n_1 \mid m \mid (i \cdot \gcd(n_i, k_i) = i)$$
But $n_1 = \frac{n}{d}$, and hence $\frac{n}{d} \mid m \rightarrow (**)$
From & and $(**)$ we have $m = \frac{n}{d}$

$$\therefore o(a^k) = o(a)$$

$$\gcd(o(a), k)$$

Thus, the set of generatives of $6 = \{a^k \mid 1 \le k \le n, 3 \le d(k,n) = 1\}$ Hence, a cyclic group of order n, there are op(n) number of (2) Let G1 be a cyclic group of order n. Let a be a generation. (1) Let Gibe a finite group. Then, Gin cyclic if and only if By Theorem 1, we have $O(a^k) = n \iff 9cd(n, k) = 1$. & Generators of cyclic groups. Ihm, $G_1 = \langle a \rangle = \{e, a, \ldots, a^{n-1}\}$ Go has an element of order equal to 161.

Twee are $\varphi(n)$ number of plianitive with root of unity. A generator of Mn in called a primitive n-th root of unity. 5x: Mn = { 5m } 1 < k < n } = { 5m } 0 < k < n } (3) Generators of (Zn, +): . The set of generators = {k} 1 (k in, gcd(n,k)=1) where Sn= e 211/n we know that 1 in a generator of $(\mathbb{Z}_n, +)$. The generators of (Z10,+) are 1,3,7,9 $= \bigcup (n).$

Let 'b' be any other generator of G. . It is in an infinite cyclic group, then is has exactly two be a generator of G. Then, Generators of infinite cyclic groups: Book: Let G1 be an infinite cyclic group, and let a $G = \langle \alpha \rangle = \langle \dots, \overline{\alpha}, \overline{\alpha}, \overline{\alpha}, \overline{\alpha}, \overline{\alpha}, \dots$ In $(\mathbb{Z}, +)$, the generators are 1 and -1. and a= 6 to some k, m < Z. generators.

 $N\omega$, $a = b^k = (a^m)^k \Rightarrow a^{mk-1} = e$ Since o(a) = o, bo mb-1 = o => m=±1, b=±1. .. b = a or b = a 1

& Subgroups of cyclic groups:

This completes the proof

Proof: Let G1= (a) = fak | REIZ> It H is a subgroup of G, then H is also eyelic. neason: Let Gr be a cyclic group (finite or infinite)

So, let {e} & H < G1. Then, I he H such that h & e. in h = ak for some k \$0. If H = {e}, then H in eyelic.

Sina H < G, soll EH => ak EH.

By Well-ordering principle, M has a least element, say ko Let M= {neN aneH} Due to 60, M # p hm, at a CH to some R \$=0. -> 8.

Claim: H= (ako)

we next prove that $H \subseteq \langle a^{k_0} \rangle$. Let $x \in H$. Then, $x = a^m$ for some $m \in \mathbb{Z}$ By division algorithm, we write m = q. ko+r, o<r<ko. We have ako EH, and have (ako) m EH > (a ko) CH Z > W A

Since Ro in the least +ve integer with a Ro EH, so Now, $x = a^m = (a^{k_0})^q$, $a^r = \lambda a^r = \lambda x \cdot (a^{k_0})^q \in H$. 0<r< >, m = 9 ko Thus, x = am = (akg) < (ak) > H < (akg)

						#	1 the Company of the Control of the	The complete The Droot	This proves that $H = \langle \alpha^{k_0} \rangle$, and hence H in cyclic.