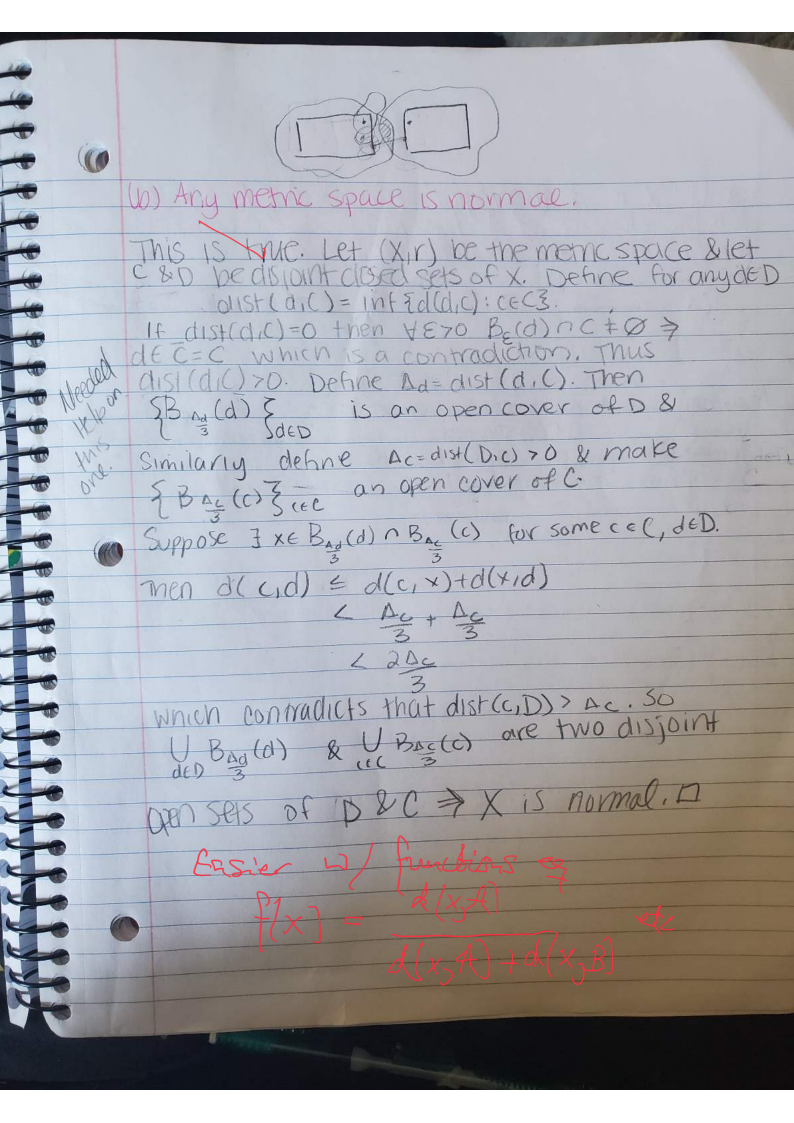
Spring 2017 (a) Amy quotient of a Hoursdorff space is thous dorff. a partition, where X ny if X = 2 y for some Key Novethis is indeed a pay tition because: (i) X=2° X SOX~X (11) If xny fren x=2\*y, then y=2\*x so ynx (111) If xny & ynz then x=2\*y & y=2\*z so x=2\*12 Therefore we can Chare DIN as a quotient space. Note that D is Haysdorff since if n # m ed, let... d= In-ml. Then Bd (n) n Bd (m) = 0 Honever, consider o & 1 = Q/v. First note that the gustent map, let 21 be an open set contain 7 B (O) = U For some & THEN Y NEW Where YOU < E, We h You & B. (0). Let I be an open set containing oin Q/~, then # (U) must be open. Then DETT (U) so Thus y open sets of 0 in Q/v, IEU & SINCE 1 #6 Mis implies O/n Isnot Hausdorff. A bit Dupherted



A 15 the closure of A, then A nB is the closured A with respect to the subspace topology on B. WITH respect to the subspace topology on B. Then note that A OB is a closed set containing A by Further since C is closed with the subspace topology, C = E nB where Z is closed in X.

Since AC C > AS C, so AS E which gives that ANB = ENB=C. Theis C= ANB. IP

0 2. Suppose X is a compact topological space, Tis a topological space, & C is an open cover of Xxy. Prove that For all y & y = in the union of finitely many sets from E. let  $\ell = \{C_{\alpha}\}_{\alpha \in \Lambda}$  be the open cover of  $X \times Y$ .

Let  $Y \in Y$ . Since  $X \times 2Y$  is homeomorphic to  $X \otimes X$  is Compact, so is  $x \neq g \neq .$  Note that by definition of the subspace topology,  $\forall (x,y) \in C_{\alpha} = \exists u_{\alpha} \text{ open in } x_{\beta}$ . Therefore, create  $v_{\beta} = v_{\alpha} = v_{\beta} = v_{\beta} = v_{\alpha} = v_{\beta} = v_{\beta} = v_{\alpha} = v_{\beta} = v_{\beta}$ Por any  $x \in \Lambda$ . This is an open cover of  $x \times 295$  so

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This the Corresponding & C. 3; form an open cover of xxxy3 There tole UNG = X &V= DVg = > y & XxV= OC; as desired n

the been been been been been been 0 Prove that, in any topological space, the intersection of two open, dense sets is open & dense. Prove that, in any complete metric space, the intersection of countably many open dense sets is nonempty. Let X be a topological spaces let AlB be two open dense sets. Since A& B are open, And is open. Let XEX. Then any open set u of x satisfies that Set. Then Since B is dense Bn (Anu) +0 Mus (ANB) nu + 0 > ANB is dense. Now let (An) be a collection of open & dense sets. Then let x EX, & u be an open set containing x. since A\_1 is otense >
Ainu + V. This is an open set, call it U1 & Az is nonempty, thus A, nu + Ø. Now define The Annual Which is open. Continuing this process inductively, assume Annual For Thus Mus since Anti is dense, Ann un for Thus Vn, (An n. nA,) nu + Ø. Annu. If Now consider

0 5. Prove that Ris connected. Prove that if a topological space X has a connected dense subset then X is connected. First I prove the Pollowing Remma: QILLIS CONNected -E, E+E) & S for some T. However, then +8) = T, SO t- \( \frac{8}{2} \) = [0,t) contradicts T&5 be disconnected IS nonempty since DES&SIS Open, SO 3 pro s.t. Thus we've reached a contradiction, so lo, 1] is Now let's Prove-IR is connected HOTE that IR is homeomorphic to (0,1). Let SIII= Septyonon, let SES & tET & SES & THEN SNES, t] ILTNES, t Separation of EsitJ. Note that with minor all closed modification our lemma can show all closed ntervala are connected. So this is a connected > 12 is not ether. of 6. State 2 prove the contraction mapping theorem. Give an example of a complete metric space X & a function f: x > v s.t. d(f(x),f(y)) < d(xy) f xy ex but f has no fixed point. Definition let (x,d) be a metric space. We call

Six > x If 3 & E (0,1) Sit. Vxiy (x)

Ed (x,y) \geq a [f(x), f(y)] be a complete metric space. Then any has a fixed point & this point is cinique. a children sequence  $X_n = f^n(x_n)$  (where the exponent denotes (omposition). Note that  $X_n$  is a children sequence since if E > 0  $\exists N \in \mathbb{N}$  s.t.  $\Sigma_n^*$   $\delta^*$  ( $\exists (f(x_n), x_n)$ kso  $\forall$  nim  $\geq N$  (e assume n > m)  $d(x_n, x_m) = d(f''(x_n), f'''(x_n)) \leq d(f''(x_n), f'''(x_n)) + \dots + d(f'''(x_n), f'''(x_n)) \leq d(f'''(x_n), f'''(x_n)) + \dots + d(f''''(x_n), f''''(x_n)) +$ = d(f(x0), x0)+...+8" d(f(x), x0) TY S.H. Y K > K d(X\*, f k(x)) 2 8 d(x\*, f m) (K) Thus Y K > MOX & K, M has a tixed point.

(1 Further, this point is unique. Suppose X\* & X\*\* are both fixed points. Then d(f(x+), f(x++)) < 8 d(x+,x++)
we have a corryadiction. [0,20) given the >[1,00) WITh xy2-x 1 - | xy(x-y ( . 1x-vx1

7. Prove that any finite sneeted covering space of a compact metric space is compact. Let p: X -> X be a finite - sheeted covering space & let X be compact. Let 21 = {Ux Exer be an open cover of Since p is a covering map 3 an open V= 2 V 3 BEA S.f. P- (V) is a disjoint line open Sets of x each of which have home The VI bup Since X is compact, there existe finite subcover & V; 3; of V, Thus 3p-(V) }; Each P-1(Vi) = II Wig & Wig is homeomorphic hy Stuck be of finite sheekd covening space we out union of n poen sets each homes WEVE S.H. WE Va I Wa IS CLOSED IN X 2 Phus compact. Now Zw. Show Segnential

0 8. Let MG be the 6-manifold RP2x RP2x S2 Calculate TT (MG). How many covers does MG have? Roughly describe each cover & the Subgroup with which it corresponds. RIPZ & SZ are path-connected, so TI\_ (RPZ x RPZ x SZ) = TI\_(RPZ) x TI(RPZ) x TI, (SZ) Do I need 7 = 1/2 × 1/2 × 0 to 1000 12 12? P2) = 1/2 = there are two i: RIP2 -> IRP2 where is the identity & a. Sa -> IRP2 where a is the antipodal map, which is a 2-sheeted cover.
Thus PP2xRP2x52 has ixixi: RPZAR PZxSZ > RPZxRPZxSZ ixqxi: RPZxSZxSZ > RPZxRPZxSZ axix ii S2×RREx52 > RAZXRPEXSZ taled acoust 20 to isomorphism. Will correspond to \$10,0) } = Uzx le axaxi ixaxi will correspond to 20,1132 2/2 x 2/2

[x | x | ] Will correspond to 20,1132 2/2 x 2/2 Not sure it this is enough/correct.