Real analysis Assignment-1

higher a sequence  $sa_{m3}$ , such that  $a_{n}-a_{m-2}\rightarrow 0$ as  $m\rightarrow \infty$ , Show that the sequence  $b_{n}=\frac{a_{n}-a_{m-1}}{m}$  converges to 0.

For E) O, we have lan-an-2/(E + m) no

 $A_{m-1} = (a_m - a_{m-1}) - (a_{m-1} - a_{m-3})$ 

 $+ (a_{m-2} - a_{m-4}) - (a_{m-3} - a_{m-5})$ 

+ - · · · + \{ (a\_{m+2} - a\_{mo}) - (a\_{mo+1} - a\_{mo-1})

[Check]

Therefore by using triangle inequality,

 $|a_{n}-a_{n-1}| \leq |a_{n}-a_{n-2}| + |a_{n-1}-a_{n-3}| - \cdots + |a_{n_{0}+2}-a_{n_{0}}| + |a_{n_{0}+1}-a_{n_{0}+1}|$ 

= (n-mo) E + 1 ano+1 - ano-1 .

Theregon

lan-an-1 / E/ H m3, mo.

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2. Pozerye Ukat

$$\begin{array}{ccc}
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$$\frac{\alpha}{1+\alpha} < \sqrt{1+\alpha} - 1 < \frac{\alpha}{2}$$

Set 
$$K = \frac{K}{m^2}$$

we have

$$\frac{K}{2n^2+K} \leqslant \sqrt{1+\frac{K}{n^2}} - 1 \leqslant \frac{K}{2n^2}$$

Throughout
$$\frac{n}{2} \frac{K}{2m^2 + K} \leqslant \frac{1}{2} \frac{n}{2} \frac{n}{2} K$$

$$\frac{1}{2m^2 + K} \leqslant \frac{1}{2m^2 + K} \leqslant \frac{1}{2m^2 + K} = 1$$

Desived segmence

We have. 
$$\frac{1}{2n^2}\sum_{k=1}^{n}K = \frac{n(n+1)}{4n^2} \rightarrow \frac{1}{4}$$
on  $m \rightarrow \infty$ 

On the otherhand It  $\left\{\frac{1}{2m^2}\sum_{k=1}^{\infty}K-\sum_{k=1}^{\infty}\frac{K}{2n^2+k}\right\}$ =  $\frac{u}{m \to \infty} = \frac{m}{2m^2} \frac{k^2}{(2m^2 + k)} = \frac{1}{2m^2} \frac{k^2}{(2m^2 + k)}$ < U 2 2 4n4

n→ x 12+ =  $\frac{u}{m \neq a} \frac{m(n+1)(2m+1)}{24m^4}$ 00 e Taheke U n (n+1) (2n+1) = 0 [check] Therefore # 2 2n2+K = n > 00 2n2 K = 4 use Squeize Mossem 80 Ut Sn = 1

3. Consider a sequence san3, such that and I wont only converge and I want and and and and converges. Then prove that an also converges.

Ans: Let a = liminf an [limitingionum] A = tim sup an [timit supremum] 19 95 A -> a thin an + I am and therefore on + 1 is not bounded, which is a contradiction [ Since an + on Converges ] So A is finite. So, if (amk) k>1 be a subsequence such that (ank) k>1 -> A as k -> - and (ame) is a subsequence such. that (amx) a on k-> a. but A+1 = a+1 Since an+1 conyenge

> Thus (A-a)(Aa-1)=0so little A=a or  $A=\frac{1}{a}$ , but this is a comtradiction since. A>a>1. Therefore  $\{a_n\}$  converges  $\square$ .

11 - (1+ 1) = e 1. Poroye Utal Ams. Let mac denote a unique integer, such that noc Soc < not 1 There force  $\left(1+\frac{1}{n}\right)^{n} \leq \left(1+\frac{1}{m_{n}}\right)^{m_{n}+1} \cdot$   $= \left(1+\frac{1}{m_{n}}\right)^{m_{n}} \left(1+\frac{1}{m_{n}}\right) \cdot$ So  $U = \left(1 + \frac{1}{n}\right)^{x} \leq U = \left(1 + \frac{1}{n_{x}}\right)^{m_{x}} \cdot U = \left(1 + \frac{1}{m_{x}}\right)^{m_{x}} \cdot m_{x} \neq \alpha \left(1 + \frac{1}{m_{x}}$ a The RHS conjuges to e. also  $(1+\frac{1}{n})^{N} \ge (1+\frac{1}{m_{N}+1})^{m_{N}} \cdot \frac{1}{1+\frac{1}{m_{N}+1}}$   $= (.1+\frac{1}{m_{N}+1})^{m_{N}+1} \cdot \frac{1}{1+\frac{1}{m_{N}+1}}$ Again the RHS conjugus to e. Therefore, use Square theorem to Priore the rest.

5. Let a ER. Prope that U (1+2c) a - 1 = a (1+x) -1 = e alm (1+x) \_ 1 Use the expansion of encion  $lm(1+2c) = 2c - 2c^2 + 2c^3$ . Strace se ist yery/small (of > o) / )
we can ignore this thights order terms Now again uce the expansion of So, (1+20) -1 = 1+ ax + a (higher order = ax + a (x2 and higher oxder) = ax + 0 (2).  $\frac{(1+n)^{2}-1}{n}=a+\frac{O(n^{2})}{n}$ Hence Ut (1+22)9-1 = a

6. Prove that 
$$\frac{29}{18} < \sum_{n=1}^{\infty} \frac{1}{n^2} < \frac{31}{18}$$
.

$$\frac{29}{18} = 1 + \frac{1}{4} + \frac{1}{9} + \sum_{m=4}^{\infty} \frac{1}{m(m+1)} \cdot \left( \sum_{n=1}^{\infty} \frac{1}{n^2} \right)$$

Aggin. 
$$1+41+\frac{1}{9}+\frac{1}{2}+\frac{1}{n(n-1)} > \frac{1}{n^2}$$

$$=\frac{61}{36} < \frac{31}{18}$$
.

Therefore 
$$\frac{29}{18} < \frac{31}{n^2} < \frac{31}{18}$$

Ams. 
$$o < \frac{m}{m^4 + m^2 + 1} < \frac{1}{m^3}$$

$$\sum_{m=1}^{\infty} \frac{1}{m^3} \quad Conyungus. \quad So \sum_{m=1}^{\infty} \frac{m}{m^4 + m^2 + 1} \quad Conyungus.$$

Now, 
$$\frac{m}{m^4 + m^2 + 1} = \frac{m}{(m^2 + 1)^2 - m^2} = \frac{m}{(m^2 - m + 1)(m^2 + m + 1)}$$

$$= \frac{1/2}{m^2 - m + 1} - \frac{1/2}{m^2 + m + 1}$$

$$9+ a_m = \frac{1/2}{m^2-m+1}$$
,  $var a_{m+1} = \frac{1/2}{m^2+m+1}$ 

$$S_{N} = \sum_{m=1}^{N} \frac{m}{m^{4}+m^{2}+1}$$

$$= \sum_{n=1}^{N} (a_{n} - a_{n+1}).$$

$$= (a_{1} - a_{2}) + (a_{2} - a_{3}) + \dots + (a_{N-1} + a_{N})$$

$$= a_{1} - a_{N}$$

$$= \frac{1}{2} - \frac{1}{N^{2}+N+1}$$

So.
$$\frac{\alpha}{2} \frac{m}{m^4 + m^2 + 1} = \frac{1}{N \Rightarrow \alpha} S_N = \frac{1}{2} \quad (\text{Check}).$$

8. a) \( \frac{1}{(n!)\sqrt{m}} \) \( \frac{an}{(n!)\sqrt{m}} \) \( \frac{a}{(n!)\sqrt{m}} \) Ans. Vmi > 1 for all me IN. There force Tan & am Thus by the first companison test. Uti given sprips converges if a < 1.  $\frac{a^m}{n} \leqslant \frac{a^m}{\sqrt[m]{m}} \quad \forall \quad n \in \mathbb{N}$ . But the suries 2 am diguges & a > 1 Theregore the given series divinges 8. b)  $\sum_{m=1}^{\infty} a^{m} (1+\frac{1}{m})^{m} ; a > 0$   $\begin{cases} 9 + a = 1 \cdot m \\ \text{thim. 24} = (1+\frac{1}{m}) \end{cases}$ Ams: Set  $x_{m} = a^{m} (1+\frac{1}{m})^{m}$  is e... This youn = a. Hence. the suries converges if a < 1 and diverges otherwise (Root test).