$QUIZ\sharp 4$ Math 102-sec 12.

Net Time Allowed: 25 minutes

Name: ID \sharp : Serial \sharp :

Exercise1:(05 points)

Determine whether the series $\sum_{n=1}^{\infty} \frac{(-1^n) + 2^n}{3^n}$, is convergent or divergent. If it is convergent, find its sum. (Justify clearly your answer!)

Exercise2:(05 points)

Test the series: $\sum_{n=1}^{\infty} (\frac{1}{3})^{\frac{1}{n^3}}$. Justify clearly your answer!

Exercise3:(05 points)

Let $\{S_n\}$ be the sequence of partial sums of the series $\sum_{n=1}^{\infty} \frac{1}{n^2 + 3n + 2}$.

- a)- Find a formula for S_n .
- b)- Use part (a) to find the sum S of the series.