# IQRA NATIONAL UNIVERSITY PESHAWAR 

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## Subject

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## Q1. Using RD for Even Numbers prove that 11 is not in Even.

ANS:
By Rule-1: 2 is in Even
By Rule-2: $\quad 2+2=4 \diamond 4$ is in Even
By Rule-2: $\quad 4+2=5 \diamond 6$ is in Even
By Rule-2: $\quad 6+2=8 \diamond 8$ is in Even
By Rule-2: $\quad 8+2=10 \diamond 10$ is in Even
By Rule-2: $10+2=12 \diamond 12$ is in even
Hence Proved

Q2. Design an RD for Palindrome and prove that the word "aba" is in Palindrome.
ANS:
Step1:
"aba" is in palindrome.
Step2:
if $x$ is palindrome, then $s(x) \operatorname{Rev}(s)$ and $x x$ will also be palindrome, where $s$ belongs to $\Sigma^{*}$

## Step3:

No strings except those constructed in above, are allowed to be in palindrome.

## Q3: Using RD for Polynomials prove that $5 x^{3}+4 y^{2}-5 z+12$ is in Polynomial.

ANS:
By Rule-1: 5 is in Polynomial
By Rule-2: $\quad x$ is in Polynomial
By Rule-3: $5^{*} x$ is in Polynomial
By Rule-3: $5 x^{3}$ is in Polynomial $5 x^{3}$ is in Polynomial
By Rule-1: 4 is in Polynomial
By Rule-3: $y$ is in Polynomial
By Rule-1: $\quad 4^{*} y$ is in Polynomial
By Rule-3: $4 y^{2}$ is in Polynomial $5 x^{3}+4 y^{2}$ is in Polynomial
By Rule-1: 5 is in Polynomial
By Rule-2: $\quad z$ is in Polynomial $\quad 5 x^{3}+4 y^{2}-5 z$ is in Polynomial
By Rule-1: 12 is in Polynomial
By Rule-3: $\quad 5 x^{3}+4 y^{2}-5 z+12$ is in Polynomial $\quad 5 x^{3}+4 y^{2}-5 z+12$ is in Polynomial

## Q4: Design an RD for Integers and prove that -4 is in Integers.

Step1:
-4 is in integer.
Step2:
If x is in INTEGER then $\mathrm{x}-4$ are also in INTEGER.
Step3:
No strings except those constructed in above, are allowed to be in INTEGER.

## Q5. Theorem: (Hint: Use RD for AE)

No AE can begin or end with the symbol /.
ANS:
By Rule-1: / is not part of any number, so it cannot be included in an AE.
By Rule-2: As $x$ does not contain /, so as ( $x$ ) or ( -x ) cannot contain /.
By Rule-3: As neither x nor y can contain /, so any of the expressions defined by Rule-3 can also not contain /.

Therefore: the character / can never get into an AE.

