Question5

1. The definition is:

$$L_r = \{x \in \{e, n, w, s\}^* \mid x \text{ contains equal number of } n \text{ and } s, \text{ and equal number of } e \text{ and } w\}$$

- 2. $\forall p$, take the string $e^p n^p w^p s^p$, then partitioned it into uvxyz with $|vxy| \leq p$: then uvxyz can be partitioned into this ways:
 - (1), vxy are all in n^p or s^p , in this case, uv^2xy^2z are not in L_r due to unequal number of n and s, or e and w
 - (2), xy have the same character, this can be segrate into two cases:

v have different character from xy: in this case, v can be e..e, n..n, w..w, corresonding xy can be n..w, w..w, s..s. So uv^2xy^2 will fail for breaking both the balance in e and w, n and s. so it is not in L_r

v = a..ab..b, a is the character, b is the character that xy both have: in this case, v can be e..en..n, n..nw..w, w..ws..s, corresponding xy is n..n, w..w, s..s. So uv^2xy^2 will fail for breaking both the balance in e and w, n and s. so it is not in L_r .

(3), vx have the same character, this can be separate into to cases:

y have different character from xy: in this case, y can be n..n, w..w, s..s, corresonding vx can be e..e, n..n, w..w. So uv^2xy^2 will fail for breaking both the balance in e and w, n and s. so it is not in L_r

y = a..ab..b, a is the character, a is the character that vx both have: in this case, y can be e..en..n, n..nw..w, w..ws..s, corresponding xy is e..e, n..n, w..w. So uv^2xy^2 will fail for breaking both the balance in e and w, n and s. so it is not in L_r .

Therefore, by discussing this cases of separating uvxyz, we proved that this is not context free.

3. The grammar is as followed:

$$\begin{array}{ll} G \to AG|\epsilon & G' \to BG'|\epsilon \\ A \to E|W|\epsilon|n|s & B \to N|S|\epsilon|n|s \\ E \to eGw & N \to nG's \\ W \to wGe & S \to sG'n \end{array}$$