1. Lines disallowed:
   * Line 13 – Assigning `t` to `c` removes the const qualifier
   * Line 17 – Assigning `x` to `b + 1` does not work since b is not a const
   * Line 19 - Assigning `z` to `s` removes the const qualifier
   * Line 24 - Assigning `w` to `9` is illegal since `w` is a const
2. Output:
   * 8
   * 6
   * 5
   * 4
3. Dangling reference variables:
   * `r`
   * `u`
   * `v`

Note: The way I understood dangling references is that const reference variables are never dangling.