1a. \*p = y; This is fine, valid assignment

1b. y = \*q; You cannot assign integer variable y to value of pointer variable q, which is assigned to pointer variable p, which is assigned to NULL address

1c. z = \*s; Variable z is undeclared outside of the do-while loop, ergo you cannot assign anything to it.

1d. y = \*r; This is fine, you are assigning integer variable y to the value of pointer variable r.

1e. \*r = s; You cannot assign integer value of variable r to the pointer variable s.

1f. p = \*s; Like 1e, you cannot assign pointer variable p to the integer value of pointer variable s

1g. r = &y; You cannot assign any value to constant variable r after initial declaration

1h. \*s = 4; Like 1g, you cannot assign any value to constant variable s after initial declaration

1i. x = &q; You cannot assign the value of variable x to the reference of variable q

1j. &y = r; Invalid syntax, you cannot assign the reference of variable y to variable r.