Lec-2 13/08/25 N=5 ROW=1 Star=1 Ques 13: n = 5While (Row <2xn-1) { 115+ar~ public static void main(String[] args) { // TODO Auto-generated method stub int n=5;
int row=1; ✓int star=1; **while**(row<=2*n-1) { Row = 1234 // star * × **int** i=1; Star int l=1;
while(i<=star) {</pre> System.out.print("* "); i++; // mirror -> ib (Row < m) {

Start + the start - the s row++; System.out.println(); n=5~ Row=1 Stor=1 Space= While (Row < n) (2xn= 2 x n - 1 - 2 = 2xn-3 Ques 21: n = 511 Star 2 11 spece Rowr Stroth Spacpublic static void main(String[] args) { // TODO Auto-generated method stub int n = 5; int row = 1;int star = 1; int space = 2 * n - 3; ROWER STATER 234 SPARCERS while (row <= n) {</pre> // star c int i = 1; while (i <= star) {</pre> System.out.print("* "); ** * - - - * * + * // space int j = 1; * * * * while (j <= space) {</pre> System.out.print(" "); j++; // star int k = 1; 18 (Row = = m) { | K = 2 System.out.print("* "); k++; // next line prep System.out.println(); row++; star++; space = space - 2; spae= Star = 72 Ques 22: spacre n = 5Stal N=7 space +2 ster=n/2+1 space-1 Ques 19: Row=1 n = 7while (Row =n) s "Star 11 SPACE 11 8407 Roort 110 Ques 25: n = 510 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 Ques 27: n = 53H=2 int val=1; while(j<=start) {</pre> Ques 27: System.out.print(val+" "); n = 5c if(j<=start/2) {</pre> **♀** val++; else{ val--; * X X X X X X XXXXXX **Sample Output** xxx Star = 1 Space=n-1 222 while (Roo z 2xh-1) [
11 state

1 star Evolunation public static void main(String[] args) { // TODO Auto-generated method stub Scanner $\underline{sc} = \underline{new} Scanner(System.in);$ int n = sc.nextInt(); int row = 1;int star = 1; int space = n - 1; ROW=X Z int val=1; while (row <= 2 * n - 1) { i++; // star int j = 1; while (j <= star) {</pre> System.out.print(val+" "); // Mirror 3 43 c if (row < n) { 34} star += 2; } else { star -= 2; space++; val--; row++; System.out.println(); public static void main(String[] args) { // TODO Auto-generated method stub Scanner $\underline{sc} = \underline{new} Scanner(System.in);$ int n = sc.nextInt(); int row = 1;int star = 1; int space = n - 1; int val=1; **while** (row \le 2 * n - 1) { int i = 1; while (i <= space) {</pre> System.out.print(" "); rank
rank
mhile (j <= star) {</pre> System.out.print(p+" "); **ς if**(j<=star/2) { p++; else { j++; \cap if (row < n) { 2 star += 2; space--; val++; else { star -= 2; space++; val--; System.out.println();