Seminar 14

1. Verificati daca urmatoarele transformari de coordonate sunt biunivoce si nesingulare pe domeniul specificat. In caz afirmativ determinati transformarea inversa.

a)
$$\begin{cases} x = uv \\ y = uv^2 \end{cases}, (u, v) \in \mathbb{R}^2, uv \neq 0$$
b)
$$\begin{cases} x = \frac{u+v}{1-uv} \\ y = \operatorname{arctg} u + \operatorname{arctg} v \end{cases}, (u, v) \in \mathbb{R}^2, uv \neq 1$$
c)
$$\begin{cases} x = u^2 - v^2 \\ y = uv \end{cases}, (u, v) \in \mathbb{R}^2 \setminus \{0, 0\}$$

- 2. Utilizand o transformare convenabila evaluati integralele duble pe multimile specificate
 - a) $\iint_A y \, dx dy$, $A = \{(x, y) \in \mathbb{R}^2 | 1 \le x^2 + y^2 \le 4, x \ge 0, y \ge 0 \}$
 - b) $\iint_A y^2 \sqrt{1-x^2} \, dx dy$, $A = \{(x,y) \in \mathbb{R}^2 | x^2 + y^2 \le 1\}$
 - c) $\iint_A dxdy$, $A = \{(x,y) \in \mathbb{R}^2 | 4 \le xy \le 8, 5 \le \frac{x}{y} \le 15, x > 0, y > 0 \}$

ULTIMA PARTE: Discutarea unui subiect de examen!