Аттестация 1 "Limbaje Formale si Automate "

Ciobanu Artiom I1902

G= (VN, VT, P, S).	$AF=(Q,\Sigma,\delta,X,F), Q=\{S,D,E,I,J,K\} \cup \{F\}$
VN={S, D, E, I, J, K},	Σ={a, b, c, d, e, f, j, r },
VT={a, b, c, d, e, f, j, r},	δ(S, a)={D},
Где Р:	$\delta(D, d)=\{E\},$
1. S → aD	$\delta(D, b)=\{J\},$
2. D → dE	$\delta(J, c)=\{S\},$
3. D → bJ	δ(E, e)={F},
4. J → cS	$\delta(E, r)=\{I\},$
5. E → e	$\delta(I, f)=\{K\},$
6. E → rI	δ(K, j)={E}
7. I → fK	
8. K → jE	