<class\_def> → <class\_header> class ID <extend\_st> <implement\_st> : ( <class\_body> )

Let Cl = class\_def, A = class\_header, B = extend\_st, C = imple\_st, D = clss\_body, E = interface\_rec, F = attrb, G = constr, H = method, I = attrb&method\_header, J = dec, K = params, L = constr\_body, M = pointer\_st

N = MST, O = args, P = funcdef

<Cl> 🡪 <A> class ID <B> <C> : ( <D> )

<A> 🡪 AM final | AM | final |  €

<B> 🡪 extends ID |  €

<C> 🡪 implements ID <E> |  €

<E> → , ID <E> |  €

<D> 🡪 <F> <D> | <G> <D > | <H> <D> |  €

<F> 🡪 <I > <J>

<G> 🡪 AM ID { <K> } : ( <L> )

<L> 🡪 <M > <N>

<N> 🡪 MST

<M> 🡪 TS { <O> } <M> |  €

<H> 🡪 <I> <P>

<I> 🡪 null | AM | static | final | AM static | AM final | static final | AM static final

<J> 🡪

<K> 🡪