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\_ { x \\\\to 0 } \\\\frac { 1 } { b x - \\\\sin x } \\\\int \_ { 0 } ^ { x } \_ { 0 } \\\\frac { t ^ { 2 } } { \\\\sqrt { a + t ^ { 2 } } } d t = 1$$","option":"","pos":[{"x":421,"y":1090},{"x":823,"y":1091},{"x":823,"y":1169},{"x":421,"y":1168}]},{"type":1,"prob":98,"string":"1成立.","option":"","pos":[{"x":812,"y":1114},{"x":898,"y":1114},{"x":898,"y":1138},{"x":812,"y":1138}]}]}]}]},{"part\_title":"三、(本题满分7分)","pos\_list":[[{"x":108,"y":1317},{"x":1244,"y":1318},{"x":1243,"y":1677},{"x":108,"y":1678}]],"subject\_list":[{"index":0,"type":15,"num\_choices":0,"prob":0,"text":"(1)(本题满分3分)设函数f,g连续可微,u=f(x,xy),v=g(x+xy),$$\\\\frac { a u } { a x } \\\\cdot \\\\frac { a v } { a x } .$$","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":0,"y":1350},{"x":1345,"y":1350},{"x":1345,"y":1576},{"x":0,"y":1576}]],"pos\_list":[[{"x":135,"y":1350},{"x":1245,"y":1350},{"x":1245,"y":1422},{"x":135,"y":1422}]],"element\_list":[{"type":0,"text":"(1)(本题满分3分)设函数f,g连续可微,u=f(x,xy),v=g(x+xy),$$\\\\frac 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