pip._vendor.tomli. _parser.Flags.finalize _pending pip._vendor.distlib.metadata. LegacyMetadata.read_file pip._vendor.distlib.metadata. pip._vendor.distlib.metadata. pip._vendor.distlib.metadata. metadata_version LegacyMetadata.update LegacyMetadata.set LegacyMetadata._remove_line_prefix pip._internal.req.req pip._vendor.distlib.metadata. LegacyMetadata.__setitem__ pip._vendor.distlib.metadata. _install.InstallRequirement. LegacyMetadata.write_file _set_requirement pip._vendor.requests.cookies. pip._vendor.distlib.metadata. pip._internal.req.req RequestsCookieJar.__setitem_ pip._vendor.distlib.database. LegacyMetadata.write _install.InstallRequirement.archive Distribution.meta requires pip._internal.req.req pip._vendor.distlib.database. Distribution.run_requires _install.InstallRequirement.assert _source_matches_version pip._vendor.rich._win32 _console.LegacyWindowsTerm.write_text pip._vendor.distlib.database. pip._internal.metadata.importlib. Distribution.test_requires _dists.Distribution.iter_dependencies pip._vendor.distlib.metadata. pip._vendor.distlib.metadata. Metadata.write Metadata._to_legacy pip._vendor.distlib.database. pip._internal.metadata.importlib. Distribution.build requires _dists.Distribution.iter_provided_extras pip._vendor.distlib.database. Distribution.dev_requires pip._vendor.distlib.database. metadata Distribution._get_requirements pip._vendor.distlib.database. Distribution.matches requirement pip._vendor.distlib.database. pip._vendor.distlib.metadata. $pip._vendor. dist lib. metadata.$ Distribution.provides _Metadata.dictionary Metadata._from_legacy editable_project_location local raw_name pip._internal.metadata.pkg _resources.Distribution.installed in_site_packages _location requires_python in usersite pip._vendor.msgpack.ext. setuptools_filename Timestamp.__ne_ pip._internal.models.link. pip._vendor.distlib.version. pip._vendor.distlib.database. Link.__str__ Version.__gt_ Distribution.source_url pip._vendor.distlib.version. Version.__ge_ pip._vendor.distlib.database. Distribution.__repr__ pip._internal.req.req _install.InstallRequirement.warn pip._vendor.rich.style.Style. _on_mismatching_name __eq__ pip._vendor.distlib.version. Version.__le__ pip._vendor.distlib.database. Distribution.__hash__ pip._vendor.rich.style.Style. __ne__ pip._vendor.distlib.version. Version.__ne__ pip._vendor.distlib.version. Matcher.__ne__